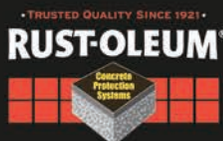
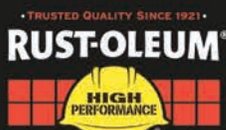


# **RUST-OLEUM** INDUSTRIAL BRANDS

# PRODUCT GUIDE



**PRODUCTS THAT WORK AS HARD AS YOU DO<sup>®</sup>**



# QUALITY PRODUCTS ARE JUST THE BEGINNING

## Since 1921...

Rust-Oleum Corporation was founded on the principle of producing the highest quality labor saving coatings; and for over 90 years, Rust-Oleum has been the trusted name for superior solutions that promises long-lasting protection and superior coverage. Today, Rust-Oleum Corporation, backed by the resources of its parent company, RPM International Inc., is a worldwide leader in protective paints and coatings for both the home and industry.

## Products That Work As Hard As You Do®

Rust-Oleum Industrial Brands is dedicated specifically to meeting the diverse needs of the industrial and commercial markets including providing solutions to problems caused by rust, heat, abrasion, chemicals and corrosive environments. This Product Guide showcases our distinct brands of protective paints, floor coatings and cleaners.

## Rust-Oleum Coating Economics

Our service and expertise does not stop with product. While material cost varies, it generally accounts for only 15-20% of the total investment of a project. The remaining 80-85% is made up of surface preparation and application.

All of Rust-Oleum's products are formulated with this in mind. Our products are designed to reduce preparation time, application time and downtime, and lengthen the life of the asset being coated. Rust-Oleum's Coating Economics are about value and reducing your cost per square foot, per year of protection.

For more information about the Rust-Oleum Coating Economics Model, contact your Rust-Oleum Sales Representative.



# **RUST-OLEUM** INDUSTRIAL BRANDS

Formulated to reduce **Preparation time**, reduce **Application time**, reduce **Downtime**, and lengthen the **Lifetime** of the assets they protect.

## HIGH PERFORMANCE

The ultimate protection for industrial environments. Formulated with the highest quality pigments and resins, the High Performance brand of coatings has the highest paint solids in the industry. These proprietary formulations are designed for severe industrial environments and are backed by a Rust-Proof Guarantee. The High Performance brand is the foundation of Rust-Oleum Corporation.



## INDUSTRIAL CHOICE®

The best performing multi-purpose line of coatings. When you do not need the ultimate protection for severe industrial environments that our High Performance brand provides, we offer Industrial Choice. Industrial Choice by Rust-Oleum is our multi-purpose line of coatings that outperforms the competition. This complete line of coatings is designed for mild to moderate industrial environments, and complements our High Performance offering, making Rust-Oleum the best choice for all of your coating needs.



## COMMERCIAL

Don't let rust ruin your reputation. Sometimes looks are everything. Protect your company's assets with Rust-Oleum Commercial Coatings. Rust-Oleum Commercial Coatings are the perfect solution for all types of commercial environments. From light duty to the most demanding, Rust-Oleum coatings provide long-lasting rust protection and a professional, high gloss finish. For that first impression and lasting reputation, demand the durability of Rust-Oleum Commercial Coatings.



## MATHYS®

The ultimate water-based, low VOC protection for industrial environments. Developed in 1845, Mathys is a leading brand of corrosion resistant, water-proofing coatings throughout the world. These premium state-of-the-art coatings are ideal for the protection of metal and concrete in severe industrial environments.



## SIERRA PERFORMANCE™ COATINGS

The only industrial strength epoxies and acrylics that have no solvent odor and are free of VOCs and hazardous air pollutants. Using proprietary technology, these coatings dry fast and contain no solvents, letting you paint wherever you want, whenever you want. Sierra Performance coatings are ideal for mild to moderate industrial environments. Offered to you and backed by Rust-Oleum, you can trust that they are also durable as they are safe.



## CONCRETE PROTECTION SYSTEMS

The most durable floor toppings and coatings on the market that protect concrete in the harshest industrial environments. Most of the systems are 100% solids with low odor and VOC compliant nationwide, enabling application during work hours.



## CONCRETE SAVER®

The most durable floor coatings on the market that protect concrete in mild to moderate industrial environments. Concrete Saver floor coatings are easy to apply and can be installed by in-house maintenance personnel or by painting contractors. Concrete Saver offers a complete range of floor coatings including anti-slip textures for your safety needs.



## PURE STRENGTH®

The one solution for all of your industrial cleaning, degreasing, and pre-painting needs. This all-natural product is as powerful as solvent-based cleaners, but much safer to use. Pure Strength is a non-toxic cleaner for tough-cleaning and surface preparation needs in mild to severe industrial environments.



# PRODUCT GUIDE CONTENTS

Industrial Coatings Selection Guide	3
Industrial Coatings Chemical & Corrosion Resistance	6
Safety Color Coding & Pipe Identification Guides	8

## HIGH PERFORMANCE AEROSOLS & GALLONS 9

System	Description	
V2100 System	Rust-Preventive Enamel Aerosol	11
V2100 System	Enamel Primer Aerosol	11
V2100 System	Galvanizing Compound Aerosol	12
V2100 System	High Heat Coating Aerosol	12
V2100 System	Rust Reformer® Aerosol	12
VK9300 System	Two Component Epoxy Primer Aerosol	13
2600 System	GlowMax® Luminescent Enamel Aerosols	13
2300 System	Inverted Striping Paint Aerosol	14
2300 System	Traffic Zone Striping Paint	14
V2300 System	Inverted Marking Paint Aerosol	15
	Companion Products	15
7400 System	450 VOC DTM Alkyd Enamel	16
7400 System	450 VOC Alkyd Enamel Primers	17
V7400 System	340 VOC DTM Alkyd Enamel	18
V7400 System	340 VOC Alkyd Enamel Primers	18
2500 System	250 VOC DTM Alkyd Enamel	19
8400 System	Food & Beverage Alkyd Enamel	19
V8400 System	Food & Beverage Alkyd Enamel	19
1500 System	Speedy-Dry Alkyd Enamel	20
3700 System	DTM Acrylic Enamel	21
3100 System	Speedy-Dry DTM Acrylic Enamel	21
9100 System	DTM Epoxy Mastic	22
V9100 System	250 VOC DTM Epoxy Mastic	22
SC9100 System	100 VOC DTM Epoxy Mastic	23
HS9300 System	Epoxy Primer	24
5300 System	Water-Based Epoxy	24
9800 System	DTM Urethane Mastic	25
9700 System	250 VOC Acrylic Polyester Urethane	26
9400 System	High Gloss Polyester Urethane	27
4200/4300 System	High Heat Coatings	27
C9578 System	Coal Tar Epoxy	28
7000 System	Cold Galvanizing Compound	28
3575 System	Rust Reformer®	29
V2100 System	Leak Seal Aerosol	29
W9200 System	Potable Water Coating	29
5100 System	Acrylic Dryfall Coating	30
9900 System	Anti-Graffiti Barrier & Remover	30

## INDUSTRIAL CHOICE® AEROSOLS & GALLONS 33

System	Description	
1600 System	Multi-Purpose Enamel Aerosol	35
1600 System	Galvanizing Compound Aerosol	36
AS2100 System	Anti-Slip Aerosol	36
RB1600 Green	Rebar Epoxy Aerosol	36
S1600 System	Inverted Striping Paint Aerosol	37
AF1600 System	Athletic Field Inverted Striping Paint Aerosol	37
M1600/M1800 System	Precision Line Inverted Marking Paint Aerosol	38
M1400 System	Construction Marking Paint Aerosol	39
MC1800 System	Precision Line Inverted Marking Chalk Aerosol	39
	Companion Products	40
6100 System	Shop Coat Primer	41
5200 System	DTM Acrylic	41

## COMMERCIAL 43

System	Description	
C740 System	400 VOC DTM Alkyd Enamel	44
CV740 System	100 VOC DTM Alkyd Enamel	45
C580 System	150 VOC General Purpose Latex	45

## MATHYS® 47

Description	
Noxyde®	48
Peganox™	49
Pegalink	49

## SIERRA PERFORMANCE™ 51

System	Description	
Beyond™	Acrylic Enamel	53
Griptec™	Acrylic Primer	53
MetalMax®	DTM Acrylic Enamel	54
S60 System	Water-Based Epoxy Maintenance Coating	54
S40/S42 System	Water-Based Epoxy Floor Coating	55
S70/S71 System	Epoxy Primer	55

## CONCRETE PROTECTION SYSTEMS 57

System	Product Name	Description	
8000 System	OverKrete®	100% Solids Epoxy	59
8100 System	OverKrete® Xtra	Premium 100% Solids Epoxy	60
8200 System	OverKote®	Chemical Resistant Epoxy	60
8300 System	OverKote® Plus	Novolac Epoxy	61
8600 System	OverKrete® 45/65	Low Temp Epoxy	61
8900 System	ThermaKrete™	Urethane Concrete	62
9000 System	FlorClad™	Epoxy Mortar Topping	63
9600 System	BriteCast™	Decorative Quartz	64
4600 System	BriteCast™ SC	ESD Control Decorative Quartz	64
4700 System	UltraPlex™	ESD Control Coating	65
	Grind 'N Go® Machine		66
	Companion Products		66

## CONCRETE SAVER® 69

System	Description	
AS5400 System	Anti-Slip One-Step Epoxy	70
AS5600 System	Anti-Slip Floor and Deck Coating	71
AS6000 System	Anti-Slip Low Profile Epoxy	71
AS9100 System	Anti-Slip High Performance Epoxy	72
AS6500 System	Anti-Slip 100% Solids Epoxy	72
5500 System	Acrylic Dustproof Floor Sealer	73
5600 System	Acrylic Urethane Floor Paint	73
6000 System	Water-Based Epoxy	74
6200 System	Fast-Cure Epoxy Floor Coating	74
6500 System	100% Solids Epoxy	75
EasyClear™	Epoxy Maintenance Floor Coating	76
TurboKrete®	Concrete Patching Compound	76
TurboKrete®	All-Purpose Epoxy Repair	77
Concrete Saver	Flexible Joint Sealant	77
6711 System	Clear Water-Based Polyurethane	78
Rust-Oleum	Grind 'N Go® Machine	78
	Companion Products	78

## PURE STRENGTH® 81

System	Description	
3500 System	Cleaner/Degreaser	82
Index		83

Contact your Rust-Oleum Sales Representative for additional information or technical data on any of the product lines featured in this catalog. For immediate technical information, visit [www.rustoleum.com/industrial](http://www.rustoleum.com/industrial).

Need a product recommendation? Visit our Virtual Solutions<sup>SM</sup> interactive website: [www.rustoleum.com/industrial/virtualsolutions](http://www.rustoleum.com/industrial/virtualsolutions)

# INDUSTRIAL COATINGS SELECTION GUIDE

See Technical Data Sheets for detailed product information.

## MILD ENVIRONMENTS

Outdoor weathering, mild industrial fumes and normal humidity with mold and mildew conditions.

## MODERATE ENVIRONMENTS

Frequent fumes and spills of mild chemicals, occasional product spills, occasional chemical cleaning. Intermittent high humidity, moisture, mold and mildew conditions.

## SEVERE ENVIRONMENTS

Frequent fumes and spills of strong chemicals (acids, alkalis and solvents), high humidity and moisture conditions. Frequent product spills and frequent chemical cleaning.

METAL/STEEL APPLICATIONS					
	FEATURES	RECOMMENDED PRODUCT	PAGE	PRIMER	SURFACE PREPARATION*
SEVERE	Direct-To-Metal; high build; excellent adhesion and hiding; low temp. cure; ultimate protection of metal.	<b>9800 System – DTM Urethane Mastic</b>	25	<b>HS9300 System – Epoxy Primer</b> or self-priming	SP1+SP3
	Thin film; ultimate color and gloss retention; extremely durable against abrasion; low temp. cure.	<b>9700 System – 250 VOC Acrylic Polyester Urethane</b>	26	<b>V9100 System – Low VOC DTM Epoxy Mastic</b>	SP1+SP3
	Super high-gloss finish; superior corrosion, chemical, impact and abrasion resistance; low temp. cure.	<b>9400 System – High Gloss Polyester Urethane</b>	27	<b>HS9300 System – Epoxy Primer</b> or <b>9100 System – DTM Epoxy Mastic</b>	SP1+SP3
	Direct-To-Metal; superior long-term solvent, chemical and abrasion resistance; maximum corrosion protection.	<b>9100 System – DTM Epoxy Mastic</b>	22	<b>HS9300 System – Epoxy Primer</b> or self-priming	SP1+SP3
	Low odor; applies to damp surfaces; excellent resistance to chemicals, abrasion and corrosion; high gloss finish.	<b>5300 System – Water-Based Epoxy</b>	24	<b>5300 System – Water-Based Epoxy Primer</b>	Mod.: SP1+SP3 Sev.: SP1+SP6
MODERATE	A single-component, high-build, water-based acrylic elastomeric suitable for use with only minimal surface preparation.	<b>Mathys Noxyde®</b>	48	Self-priming	SP1+ SP3
	Direct-To-Metal; superior resistance to blistering and water spotting; applies in low temp./high humidity.	<b>3700 System – DTM Acrylic Enamel</b>	21	<b>3700 System – DTM Acrylic Enamel Primer</b> or self-priming	SP1+SP3
	No solvent odor, zero VOC, zero HAP; Direct-To-Metal; high performance; corrosion & humidity resistant.	<b>MetalMax® DTM Acrylic Urethane</b>	54	Self-priming, or <b>S70/71 Epoxy Primer</b> in extreme situations	SP1+SP3
	Protects metal from rust and corrosion; superior color and gloss retention; excellent hiding.	<b>7400 System – 450 VOC DTM Alkyd Enamel</b>	16	<b>7400 System – 450 VOC Alkyd Enamel Primer</b> or self-priming	SP1+SP3
	VOC <340 g/l; protects metal from rust and corrosion; superior color and gloss retention; excellent hiding.	<b>V7400 System – 340 VOC DTM Alkyd Enamel</b>	18	<b>V7400 System – 340 VOC Alkyd Enamel Primer</b> or self-priming	SP1+SP3
	VOC <250 g/l; protects metal from rust and corrosion; superior color and gloss retention; excellent hiding.	<b>2500 System – 250 VOC DTM Alkyd Enamel</b>	19	<b>2500 System – 250 VOC Alkyd Enamel Primer</b> or self-priming	SP1+SP3
	No solvent odor, zero VOC, zero HAP; attractive and durable; extremely versatile topcoat; interior or exterior use.	<b>Beyond™ Multi-Purpose Acrylic Enamel</b>	53	<b>MetalMax® DTM Acrylic Urethane</b>	SP1+SP3
	A single-component, water-based acrylic elastomeric suitable for use with only minimal surface preparation.	<b>Mathys Peganox™</b>	49	Self-priming	SP1+SP3
	Resists corrosion, mold, mildew and repeated washing, disinfectants and cleaning compounds.	<b>8400 System – Food &amp; Beverage Alkyd Enamel</b>	19	<b>8400 System – Food &amp; Beverage Alkyd Enamel Primer</b>	SP1+SP3
	Direct-To-Metal; fast drying; high gloss; resists mild chemical spills, fumes, oil, grease and abrasion.	<b>3100 System – Speedy-Dry DTM Acrylic Enamel</b>	21	<b>3100 System – Speedy-Dry DTM Acrylic Enamel Primer</b> or self-priming	SP1+SP3
MILD	Direct-To-Metal; low odor; withstands mild chemical fumes and spills.	<b>5200 System – DTM Acrylic</b>	41	<b>5200 System – DTM Acrylic Primer</b>	SP1+SP3
	Good hiding and smooth coverage; withstands mild chemical fumes and spills.	<b>C740 System – 400 VOC DTM Alkyd Enamel</b>	44	<b>C740 System – 400 VOC Alkyd Enamel Primer</b> or <b>6100 System – Shop Coat Primer</b> or self-priming	SP1+SP3
	VOC <100 g/l; good hiding and smooth coverage; withstands mild chemical fumes and spills.	<b>CV740 System – 100 VOC DTM Alkyd Enamel</b>	44	<b>CV740 System – 100 VOC Alkyd Enamel Primer</b> or <b>6100 System – Shop Coat Primer</b> or self-priming	SP1+SP3
	Multi-purpose direct-to-metal; resists chipping, cracking, peeling; durable formula; excellent coverage & hide.	<b>C740 System 400 VOC/CV740 System 100 VOC DTM Alkyd Enamel</b>	44	<b>C740 System/CV740 System</b> or self-priming	SP1+SP3

\* Minimum surface preparation required.

Industrial Coatings Selection Guide continued on following page.

# INDUSTRIAL COATINGS SELECTION GUIDE

## GALVANIZED / ALUMINUM APPLICATIONS

	FEATURES	RECOMMENDED PRODUCT	PAGE	PRIMER	SURFACE PREPARATION*
SEVERE	Direct-To-Metal; high build; excellent adhesion and hiding; low temp. cure; ultimate protection of metal.	<b>9800 System – DTM Urethane Mastic</b>	25	<b>9100 System – DTM Epoxy Mastic or HS9300 System – Epoxy Primer</b>	SP1+SP3
	Thin film; ultimate color and gloss retention; extremely durable against abrasion; low temp. cure.	<b>9700 System – 250 VOC Acrylic Polyester Urethane</b>	26	<b>V9100 System – Low VOC DTM Epoxy Mastic</b>	SP1+SP3
	Low odor; applies to damp surfaces; excellent resistance to chemicals, abrasion and corrosion; high gloss finish.	<b>5300 System – Water-Based Epoxy</b>	24	<b>5300 System – Water-Based Epoxy Primer</b>	SP1+SP3
MODERATE	Direct-To-Metal; superior resistance to blistering and water spotting; applies in low temp./high humidity.	<b>3700 System – DTM Acrylic Enamel</b>	21	<b>3700 System – DTM Acrylic Enamel Primer</b>	SP1+SP3
	No solvent odor, zero VOC, zero HAP; Direct-To-Metal; high performance; corrosion & humidity resistant.	<b>MetalMax® DTM Acrylic Enamel</b>	54	<b>Self-priming, or S70/71 Epoxy Primer in extreme situations</b>	SP1+SP3
	Direct-To-Metal; fast drying; high gloss; resists mild chemical spills, fumes, oil, grease and abrasion.	<b>3100 System – Speedy-Dry DTM Acrylic Enamel</b>	21	<b>3100 System – Speedy-Dry DTM Acrylic Enamel Primer</b>	SP1+SP3
	No solvent odor, zero VOC, zero HAP; attractive and durable; extremely versatile product; interior or exterior use.	<b>Beyond™ Acrylic Enamel</b>	53	<b>MetalMax® DTM Acrylic Enamel or S70/S71 in extreme conditions</b>	SP1+SP3
MILD	Good hiding and smooth coverage; withstands mild chemical fumes and spills.	<b>C740 System – DTM 400 VOC Alkyd Enamel or CV740 System – 100 VOC DTM Alkyd Enamel</b>	44	<b>5200 System – DTM Acrylic Primer</b>	SP1+SP3
	Direct-To-Metal; low odor; withstands mild chemical fumes and spills.	<b>5200 System – DTM Acrylic</b>	41	<b>5200 System – DTM Acrylic Primer</b>	SP1+SP3
	95% pure zinc in dry film; maximum corrosion resistance; excellent adhesion.	<b>7000 System – Cold Galvanizing Compound</b>	28	Self-priming	SP1+SP3

## VEHICLE / MOBILE EQUIPMENT REFINISHING APPLICATIONS

	FEATURES	RECOMMENDED PRODUCT	PAGE	PRIMER	SURFACE PREPARATION
SEV.	Super high-gloss finish; superior corrosion, chemical, impact and abrasion resistance; low temp. cure.	<b>9400 System – High Gloss Polyester Urethane</b>	27	<b>HS9300 System – Epoxy Primer</b>	SP1+SP3
MILD	Fast dry coating gets equipment back into service quickly; tough, high gloss fade resistant.	<b>1500 System – Speedy-Dry Alkyd Enamel</b>	20	<b>1500 System – Speedy-Dry Alkyd Enamel Primer</b>	SP1+SP3

## CONCRETE / MASONRY APPLICATIONS

	FEATURES	RECOMMENDED PRODUCT	PAGE	PRIMER	SURFACE PREPARATION
MOST SEVERE	<b>SEE CONCRETE PROTECTION SYSTEMS STARTING ON PAGE 61.</b>				
SEVERE	High build; excellent adhesion and hiding; low temp. cure.	<b>9800 System – DTM Urethane Mastic</b>	25	<b>HS9300 System – Epoxy Primer</b>	chemical clean or abrasive blast
	Superior long-term solvent, chemical and abrasion resistance.	<b>9100 System – DTM Epoxy Mastic</b>	22	Self-priming	chemical clean or abrasive blast
	No solvent odor, zero VOC, zero HAP; excellent corrosion, chemical and stain resistance.	<b>S60 System – Epoxy Maintenance Coating</b>	54	Self-priming	chemical clean or abrasive blast
MODERATE	Low odor; applies to damp surfaces; excellent resistance to chemicals and abrasion; high gloss finish.	<b>5300 System – Water-Based Epoxy</b>	24	Self-priming	chemical clean or abrasive blast
	Resists blistering; low temp./high humidity application.	<b>3700 System – DTM Acrylic Enamel</b>	21	Self-priming	chemical clean
MILD	Fast drying; high gloss; resists mild chemical spills, fumes, oil, grease and abrasion.	<b>3100 System – Speedy-Dry DTM Acrylic Enamel</b>	21	Self-priming	chemical and hand tool or power tool clean
	Low odor; withstands mild chemical fumes.	<b>5200 System – DTM Acrylic</b>	41	Self-priming	chemical and hand tool or power tool clean

\* Minimum surface preparation required.

## FLOORING APPLICATIONS

	FEATURES	RECOMMENDED PRODUCT	PAGE	PRIMER	SURFACE PREPARATION*
<b>CONCRETE</b>					
<b>MOST SEVERE</b>	SEE CONCRETE PROTECTION SYSTEMS STARTING ON PAGE 61.				
<b>SEVERE</b>	2-3 times tougher than concrete; superior abrasion, impact and chemical resistance.	<b>6500 System – High Traffic Epoxy Floor Coating</b>	75	Self-priming or <b>Penetrating Prime &amp; Seal™ Primer S6511413</b>	chemical clean and abrasive blast or acid etch
	Superior long-term solvent, chemical and abrasion resistance; resists light to moderate wheeled traffic.	<b>9100 System – DTM Epoxy Mastic</b>	22	Self-priming	chemical clean and abrasive blast or acid etch
	Fast curing, excellent chemical and abrasion protection; fork lift traffic and mild chemical spills.	<b>6200 System – Fast-Cure Epoxy Floor Coating</b>	74	Self-priming	chemical clean and abrasive blast or acid etch
	No solvent odor, zero VOC, zero HAP; gloss finish; light to med. vehicle traffic; where spills of mild chem. may occur.	<b>S40 System – Water-based Epoxy Floor Coating</b>	55	Self-priming or <b>S42 Epoxy Floor Coating</b>	chemical clean and abrasive blast or acid etch
	Resists heavy foot traffic and lightweight rubber tire vehicle traffic; withstands intermittent mild chemical spills.	<b>6000 System – Water-Based Epoxy</b>	74	Self-priming	chemical clean and abrasive blast or acid etch
	For interior/exterior concrete floors. Protects against wear, dusting, staining. Fast cure formula.	<b>6200 System – Fast Cure Epoxy Floor Coating</b>	74	Self-priming	chemical clean and abrasive blast or acid etch
	For interior/exterior concrete and wood floors; protects against light traffic, weather and staining.	<b>6711 System – Clear Water-Based Polyurethane</b>	78	Self-priming	chemical clean and abrasive blast or acid etch
	For interior concrete floors. Protects new or old concrete or previously coated floors.	<b>EasyClear™ – Epoxy Maintenance Coating</b>	76	Self-priming	chemical clean and abrasive blast or acid etch
	Low odor, UV resistant, satin finish; resists light traffic, mild stains and eliminates dusting.	<b>5500 System – Acrylic Dustproof Floor Sealer</b>	73	Self-priming	Clean/degrease and hand tool or power tool clean
Low odor, resists lightweight rubber wheel traffic, mild stains, mildew and eliminates dusting.	<b>5600 System – Acrylic Urethane Floor Paint</b>	73	Self-priming	Clean/degrease and hand tool or power tool clean	
<b>STEEL DECK</b>					
<b>SEV.</b>	Direct-To-Metal; superior long-term solvent, chemical and abrasion resistance; maximum corrosion protection.	<b>9100 System – DTM Epoxy Mastic</b>	22	Self-priming	SP1+SP3
<b>ANTI-SLIP</b>					
<b>SEVERE</b>	For continuous vehicle and equipment traffic; strong chemical exposure.	<b>AS6500 System – Anti-Slip 100% Solids Epoxy</b>	72	Self-priming	SP1 and abrasive blast or acid etch
	For heavy vehicle and equipment traffic; strong chemical exposure.	<b>AS9100 System – Anti-Slip High Performance Epoxy</b>	72	Self-priming	SP1 and abrasive blast or acid etch
<b>MOD.</b>	For heavy foot traffic and/or light vehicle traffic.	<b>AS5400 System – Anti-Slip One-Step Epoxy</b>	70	Self-priming	SP1 and abrasive blast or acid etch
<b>MILD</b>	For barefoot and light recreational pedestrian traffic; low odor.	<b>AS6000 System – Anti-Slip Low-Profile Epoxy</b>	71	Self-priming	SP1 and abrasive blast or acid etch
<b>WATER-IMMERSION ENVIRONMENTS</b>					
	FEATURES	RECOMMENDED PRODUCT	PAGE	PRIMER	SURFACE PREPARATION
<b>SEVERE</b>	Apply above 60°F (15°C). Not recommended for potable water tanks. Use with 9102402.	<b>9100 System – DTM Epoxy Mastic</b>	22	Self-priming	SP1+SP10
	Protects against severe abrasion, strong chemicals and non-potable water immersion.	<b>C9578 System – Coal Tar Epoxy</b>	28	Self-priming	SP1+SP10
<b>HIGH HEAT ENVIRONMENTS</b>					
	FEATURES	RECOMMENDED PRODUCT	PAGE	PRIMER	SURFACE PREPARATION
<b>SEVERE</b>	Resists heat from 500-1200°F (260-649°C).	<b>4300 System – High Heat Coating Pure Silicone Aluminum (4315)</b>	27	Self-priming	SP1+SP10
	Resists heat from 300-800°F (149-426°C); fights corrosion through cathodic sacrificial action; two coats required.	<b>4200 System – High Heat Coating Gray Zinc-Sele (4285)</b>	27	Self-priming	SP1+SP6
	Resists heat from 300-800°F (149-426°C).	<b>4200 System – High Heat Coatings</b>	27	<b>4200 System – High Heat Primer</b>	SP1+SP6
	Resists heat up to 350°F (177°C); no heat cure required.	<b>Leafing/Heavy-Duty Aluminum (470/473)</b>	27	<b>X60402</b>	SP1+SP3
<b>WALLS, DOORWAYS, TRIM</b>					
	FEATURES	RECOMMENDED PRODUCT	PAGE	PRIMER	SURFACE PREPARATION
<b>MODERATE</b>	No solvent odor, zero VOC, zero HAP; high durability epoxy for use in extreme areas.	<b>S60 System – Epoxy Maintenance Coating</b>	54	<b>GRIPTEC™ Acrylic Primer</b>	SP1+SP3
	No solvent odor, zero VOC, zero HAP; attractive; durable; extremely versatile; interior or exterior use.	<b>Beyond™ Acrylic Enamel</b>	53	Self-priming or <b>GRIPTEC™ Acrylic Primer</b>	SP1+SP3

\* Minimum surface preparation required.

# INDUSTRIAL COATINGS CHEMICAL & CORROSION RESISTANCE

## ● EXCELLENT RESISTANCE

The color and film integrity of the coating is generally unaffected by exposure to this condition. Long-term protection can be expected.

## ▲ GOOD RESISTANCE

The film integrity of the coating is generally unaffected by exposure to this condition. Color and gloss may be slightly affected with longer exposure; however, long-term protection can be expected.

## ◆ FAIR RESISTANCE

The film integrity of the coating is generally unaffected by exposure to this condition, however color and gloss will be affected with longer exposure.

## ■ NOT RECOMMENDED

Film integrity and color are affected by exposure to this condition, greatly reducing protection.

CHEMICAL & CORROSION RESISTANCE GUIDE																				
This chart represents the general chemical resistance of Rust-Oleum finish coats. For more details, call the Rust-Oleum Technical Service Department at 847-816-2248.	CORROSIVE CONDITIONS						FUMES, SPILLAGE & SPRAYS										IMMERSION CONTINUOUS WET HEAT RESISTANCE 125°F (52°C)			
	GENERAL WEATHERING	INDUSTRIAL FUMES	SALT ATMOSPHERE	MOLD, MILDEW, FUNGUS	LIGHT-MODERATE ABRASION	HEAVY ABRASION	DRY HEAT	WATER	SALT & BRINES	MILD ALKALI, SOAPS & DETERGENTS	STRONG ALKALI & CAUSTICS	MILD, DILUTE ACIDS	STRONG, CONCENTRATED ACIDS	FOOD ACIDS	GREASES, OILS & FATS	GASOLINE & SOLVENTS	CUTTING OILS, COOLANT & HYDRAULIC FLUID	FRESH WATER	SALT WATER & BRINE	SEWAGE
	HIGH PERFORMANCE																			
7400 System – DTM 450 VOC Alkyd Enamel <sup>1</sup> and V7400 System – DTM 340 VOC Alkyd Enamel	▲	●	●	■	▲	■	212°F 100°C	▲	▲	▲	■	▲	■	▲	●	▲	▲	■	■	■
8400 System – Food & Beverage Alkyd Enamel	▲	●	●	●	▲	■	212°F 100°C	▲	▲	▲	■	▲	■	▲	●	▲	▲	■	■	■
V7400 System – 340 VOC DTM Alkyd Enamel <sup>1</sup>	▲	●	●	■	▲	■	212°F 100°C	▲	▲	▲	■	▲	■	▲	●	▲	▲	■	■	■
2500 System – 250 VOC DTM Alkyd Enamel <sup>1</sup>	▲	●	●	■	▲	■	212°F 100°C	▲	▲	▲	■	▲	■	▲	●	▲	▲	■	■	■
1500 System – Speedy-Dry Alkyd Enamel	▲	●	●	■	▲	■	212°F 100°C	▲	▲	▲	■	▲	■	▲	●	▲	▲	■	■	■
3700 System – DTM Acrylic Enamel	●	●	●	●	▲	■	200°F 93°C	●	●	▲	■	▲	■	▲	●	■	▲	■	■	■
3100 System – Speedy-Dry DTM Acrylic Enamel	●	▲	▲	●	▲	■	200°F 93°C	▲	▲	▲	■	▲	■	▲	●	■	▲	■	■	■
9100 System – DTM Epoxy Mastic	◆	●	●	▲	●	●	300°F 149°C	●	●	●	●	●	●	▲	●	●	●	● <sup>2</sup>	● <sup>2</sup>	● <sup>2</sup>
5300 System – Water-Based Epoxy	◆	●	●	▲	●	▲	300°F 149°C	●	●	●	●	●	■	▲	●	●	●	■	■	■
C9578 System – Coal Tar Epoxy	◆	●	●	▲	●	●	300°F 149°C	●	●	●	●	●	▲	●	●	●	●	●	●	●
W9200 System – Potable Water Coating	◆	●	●	▲	●	●	300°F 149°C	●	●	●	●	●	▲	●	●	●	●	●	●	●
9800 System – DTM Urethane Mastic	●	●	●	▲	●	●	300°F 149°C	●	●	●	●	▲	◆	◆	●	◆	▲	■	■	■
9700 System – 250 VOC Acrylic Polyester Urethane	●	●	●	▲	●	●	300°F 149°C	●	●	●	●	●	●	●	●	●	▲	■	■	■
9400 System – High Gloss Polyester Urethane	●	●	●	▲	●	●	300°F 149°C	●	●	●	●	●	▲ <sup>3</sup>	●	●	●	▲	■	■	■
7000 System – Cold Galvanizing Compound	●	●	●	■	▲	■	350°F 177°C	▲	▲	▲	■	■	■	▲	●	▲	▲	■	■	■
4200/4300 System – High Heat Coatings	▲	●	■	■	■	■	800- 1200°F 427-649°C	▲	■	■	■	■	■	■	■	■	■	■	■	■
INDUSTRIAL CHOICE®																				
5200 System – DTM Acrylic	●	▲	●	●	▲	■	200°F 93°C	▲	▲	▲	■	▲	■	▲	●	■	●	■	■	■

1 For high gloss finishes only. 2 Use with 9102402 Immersion Activator. 3 Long-term exposure to acids may cause some discoloration.

# CHEMICAL & CORROSION RESISTANCE GUIDE (CONT.)

This chart represents the general chemical resistance of Rust-Oleum finish coats. For more details, call the Rust-Oleum Technical Service Department at 847-816-2248.

	CORROSIVE CONDITIONS							FUMES, SPILLAGE & SPRAYS										IMMERSION CONTINUOUS WET HEAT RESISTANCE 125°F (52°C)		
	GENERAL WEATHERING	INDUSTRIAL FUMES	SALT ATMOSPHERE	MOLD, MILDEW, FUNGUS	LIGHT-MODERATE ABRASION	HEAVY ABRASION	DRY HEAT	WATER	SALT & BRINES	MILD ALKALI, SOAPS & DETERGENTS	STRONG ALKALI & CAUSTICS	MILD, DILUTE ACIDS	STRONG, CONCENTRATED ACIDS	FOOD ACIDS	GREASES, OILS & FATS	GASOLINE & SOLVENTS	CUTTING OILS, COOLANT & HYDRAULIC FLUID	FRESH WATER	SALT WATER & BRINE	SEWAGE
<b>COMMERCIAL</b>																				
C740 System 400 VOC DTM Alkyd Enamel	▲	●	●	■	▲	■	212°F 100°C	▲	▲	▲	■	▲	■	▲	●	▲	▲	■	■	■
CV740 System 100 VOC DTM Alkyd Enamel	▲	●	●	■	▲	■	212°F 100°C	▲	▲	▲	■	▲	■	▲	●	▲	▲	■	■	■
<b>MATHYS®</b>																				
Noxyde®	●	●	●	●	●	▲	—	●	●	▲	◆	▲	▲	▲	◆	◆	◆	■	■	■
<b>SIERRA PERFORMANCE™</b>																				
Beyond™ Acrylic Enamel	●	●	●	●	●	■	—	▲	▲	●	■	▲	■	▲	▲	■	■	■	■	■
MetalMax® DTM Acrylic Enamel	●	●	●	●	●	■	—	●	●	●	▲	▲	▲	▲	▲	▲	▲	■	■	■
S40/42 System – Epoxy Floor Coating	▲	●	●	●	●	▲	—	●	●	●	▲	●	▲	●	●	▲	▲	■	■	■
S60 System – Epoxy Maintenance Coating	▲	●	●	●	●	▲	—	●	●	●	▲	●	▲	●	●	▲	▲	■	■	■
<b>CONCRETE SAVER®</b>																				
AS6000 System – Anti-Slip Low-Profile Epoxy	◆	●	●	▲	●	●	—	●	●	●	●	●	■	●	▲	▲	▲	▲	■	■
AS5400 System – Anti-Slip One-Step Epoxy	▲	●	▲	▲	●	●	—	●	●	●	●	●	■	●	●	●	●	■	■	■
AS9100 System – Anti-Slip High Performance Epoxy	◆	●	●	▲	●	●	—	●	●	●	●	●	▲	▲	▲	▲	▲	■	■	■
AS6500 System – Anti-Slip 100% Solids Epoxy	◆	●	●	▲	●	●	—	●	●	●	●	●	▲	▲	▲	▲	▲	■	■	■
5500 System – Acrylic Dustproofer Floor Sealer	●	▲	●	●	▲	■	200°F 93°C	●	▲	▲	■	▲	■	◆	▲	■	■	■	■	■
5600 System – Acrylic Urethane Floor Paint	●	▲	●	●	▲	■	200°F 93°C	▲	▲	▲	■	▲	■	▲	●	■	◆	■	■	■
6000 System – Water-Based Epoxy	◆	●	●	▲	●	▲	—	●	●	●	●	●	■	●	●	●	●	■	■	■
EasyClear™ – Epoxy Maintenance Floor Coating	◆	●	●	●	●	●	300°F 149°C	●	●	●	●	●	▲	●	●	●	●	▲	▲	▲
6200 System – Fast-Cure Epoxy Floor Coating	◆	●	●	▲	●	●	300°F 149°C	●	●	●	●	●	▲	▲	●	●	●	▲	▲	▲
6500 System – 100% Solids Epoxy	▲	●	●	●	●	●	—	●	●	●	●	●	▲	●	●	●	●	■	■	■
6711 System – Clear Water-Based Polyurethane	▲	▲	▲	▲	●	■	—	●	●	●	▲	▲	▲	▲	●	▲	▲	■	■	■
TurboKrete® Concrete Patching Compound	▲	●	●	●	●	●	200°F 93°C	●	●	●	●	▲	◆	●	●	▲	●	●	●	▲
<b>CONCRETE PROTECTION SYSTEMS (CPS)</b>																				
CPS offers protection for the most severe industrial environment. Ask your Rust-Oleum Sales Representative for a complete Concrete Protection Systems Chemical & Corrosion Resistance Guide.																				

# SAFETY COLOR CODING & PIPE IDENTIFICATION GUIDES

## SAFETY COLOR CODING GUIDE

Based on the original OSHA code.

	<b>EMERGENCY</b>	Use <b>RED</b> for the identification of fire protection equipment and apparatus, danger and stop.
	<b>WARNING</b>	Use <b>ORANGE</b> for designating dangerous parts of machines or energized equipment which may cut, crush, shock, or otherwise injure, and to emphasize such hazards when enclosure doors are open or removed, or when gear, belt or other guards around moving equipment are open or removed, exposing unguarded hazards.
	<b>CAUTION</b>	Use <b>YELLOW</b> for designating caution and for marking physical hazards such as striking against, stumbling, falling, tripping, and "caught in between". Solid yellow, and yellow with black stripes or checkers should be used interchangeably, using the combination which will attract the most attention in the particular area.
	<b>SAFETY EQUIPMENT</b>	Use <b>GREEN</b> or similar color for designating safety and the location of First Aid equipment (other than firefighting equipment). Green background with a white cross is accepted as identifying First Aid equipment.
	<b>SAFETY INFORMATION</b>	Use <b>BLUE</b> for identification of safety information used on informational signs and bulletin boards. In railroad areas only, blue shall be the color for designating caution, limited to warning against the starting, the use of, or the movement of equipment under repair or being worked on.
	<b>TRAFFIC/ HOUSEKEEPING</b>	Use <b>BLACK &amp; WHITE</b> to designate traffic and housekeeping markings. Solid white, solid black, single color striping, alternate stripes of black and white, or black and white checkers should be used in accordance with local conditions. (Purple, gray and brown may be used to accentuate color contrast and make other colors more visible.)

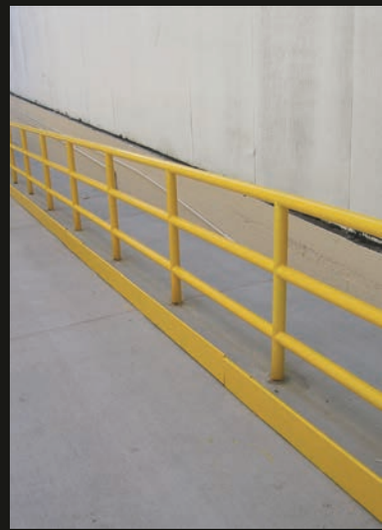
## IDENTIFICATION OF PIPING SYSTEMS

Complies with the American National Standards Institute ANSI A13.1-1981 recommendations.

	<b>FIRE PROTECTION &amp; SPRINKLER PIPING</b>	<b>RED</b> is for ANSI Class F-FIRE. This classification includes sprinkler systems and other fire protection equipment.
	<b>DANGEROUS MATERIALS</b>	<b>YELLOW</b> is for ANSI Class D. This group includes materials which are hazardous to life or property because they are easily ignited, toxic, corrosive at high temperatures and pressures, produce poisonous gas, or are themselves poisonous.
	<b>SAFE MATERIALS</b>	<b>GREEN</b> is for ANSI Class S. This group includes those materials involving little or no hazard to life or property in their handling.
	<b>PROTECTIVE MATERIALS</b>	<b>BLUE</b> is for ANSI Class P. This group includes materials which are piped through plants for the express purpose of being able to prevent or minimize the hazard of dangerous materials.

• TRUSTED QUALITY SINCE 1921 •

# RUST-OLEUM®



Working hard to provide ultimate protection for industrial environments, our High Performance brand is rich with Rust-Oleum® quality. Long-lasting, yet labor-saving, High Performance coatings are easy to apply with generous, colorful coverage. Successfully maintain metal surfaces, from machinery to pipes with top-end results.



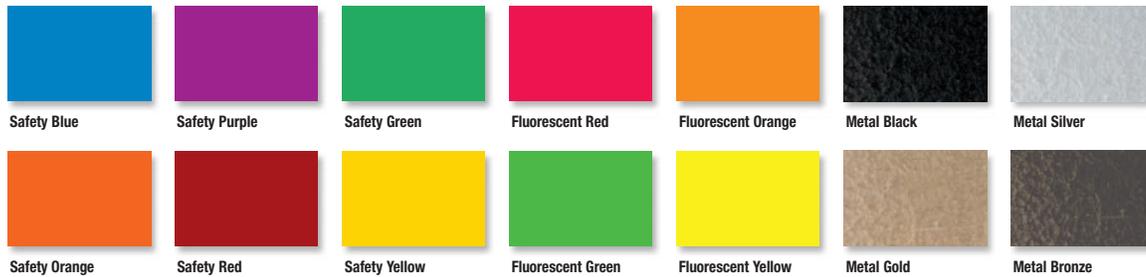
Contact your Rust-Oleum representative for information regarding our Rust-Proof Guarantee.

# HIGH PERFORMANCE

## ENAMELS



## OSHA SAFETY



## FLUORESCENTS

## HAMMERED

## EQUIPMENT COLORS



## STRIPING

## MARKING\*



\*White and clear also available

Colors are printing approximations and may vary. Color may vary slightly between product systems and between aerosols and gallons.

# V2100 SYSTEM RUST-PREVENTIVE ENAMEL AEROSOL



**APPLICATION**

**SUBSTRATE**

METAL MASONRY

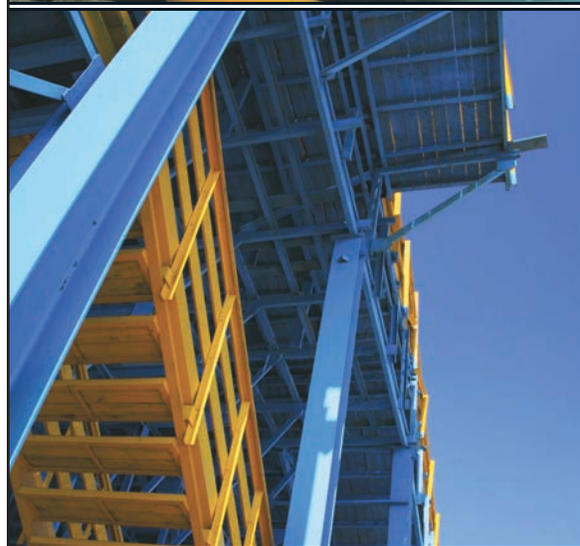
WOOD CONCRETE

**VOC g/l**

**COMPLIANT NATIONWIDE**

The ultimate spray paint for industrial applications. Provides maximum corrosion protection and long lasting durability.

- High paint solids provide excellent coverage in one-coat
- New any-angle spray can be sprayed in any direction, even upside down
- New high output tip covers 50% faster, requiring less downtime
- Dries fast — 20 minutes to touch
- Superior gloss retention
- Tough, professional finish provides superior resistance to chipping, cracking and peeling
- Can be used on surfaces that reach temperatures up to 200°F
- Available in a hammered finish to conceal flaws on scratched, rusted or pitted metal
- USDA acceptable\* and Agriculture Canada\*\* approved



**COLORS (15 oz.)**

- V2170838 Almond
- V2171838 Tan
- V2175838 Chestnut Brown
- 209565 Anodized Bronze
- V2125838 Deep Blue
- V2123838 Light Blue
- V2137838 Dark Green
- V2134838 Bright Green
- V2138838 Hunter Green
- V2147838 Industrial Yellow
- V2164838 Bright Red
- V2187838 Dark Machine Gray
- V2184838 Dove Gray
- V2183838 Light Machine Gray
- V2188838 Smoke Gray
- V2115838 Silver Aluminum (14 oz.)
- V2119838 Stainless Steel (14 oz.)
- V2179838 Gloss Black
- V2177838 Semi-Gloss Black

- V2178838 Flat Black
- V2192838 Gloss White
- 209567 Semi-Gloss White
- V2190838 Flat White
- V2196838 Fleet White
- V2102838 Crystal Clear (14 oz.)

**HAMMERED (15 oz.)**

- 209590 Metal Black
- 209562 Metal Silver
- 209563 Metal Gold
- 209564 Metal Dark Bronze

**SAFETY COLORS (15 oz.)**

- V2124838 Safety Blue
- V2133838 Safety Green
- V2155838 Safety Orange
- V2167838 Safety Purple
- V2163838 Safety Red
- V2143838 Safety Yellow

**EQUIPMENT**

- 209713 John Deere Green
- 209714 John Deere Yellow
- 209715 Caterpillar Yellow (old)
- 209716 Allis Chalmers Org.
- 209717 Int'l Harvester Red
- 209718 Ford Blue
- V2148838 Equipment Yellow
- V2156838 Equipment Orange

**FLUORESCENTS (14 oz.)**

- 2233838 Fluorescent Green
- 2255838 Fluorescent Orange
- 2264838 Fluorescent Red
- 2242838 Fluorescent Yellow

**COMPANION PRODUCTS**

- 243456 Spray Grip (p. 15)
- 241526 Comfort Grip (p. 15)

**TYPICAL APPLICATIONS** Structural steel, handrails, piping, storage tanks, equipment, machinery, doors and any surface requiring superior protection.

# V2100 SYSTEM ENAMEL PRIMER AEROSOL



Fast-drying primer adds twice the protection and enhances the appearance of the topcoat.

- Can be topcoated any time
- Use anywhere extra protection is needed on rusted, bare or previously painted metal
- Better corrosion protection than other industrial rust-preventive aerosol primers
- USDA acceptable\* and Agriculture Canada\*\* approved

**COLORS (15 oz.)**

- V2169838 Red Primer
- V2182838 Gray Primer
- 209566 White Clean Metal Primer

**COMPANION PRODUCTS**

- 243546 Spray Grip (p. 15)
- 241526 Comfort Grip (p. 15)

**TYPICAL APPLICATIONS** Structural steel, handrails, piping, storage tanks, equipment, machinery, doors and any surface requiring superior protection.



**TYPICAL APPLICATIONS** Use for touch-up and repair to damaged galvanized steel, production welds, ducts, fences, bridges, tanks, vehicles, trailers, utility towers and more.

## V2100 SYSTEM GALVANIZING COMPOUND AEROSOL



**APPLICATION**  


**SUBSTRATE**  
  
 METAL GALVANIZED

**VOC g/l**

**COMPLIANT NATIONWIDE**

Zinc-rich coatings contain up to 93% pure zinc to provide maximum corrosion protection through galvanic protection.

- Excellent adhesion to galvanized metal
- Dries fast — 20 minutes to touch
- Maximum corrosion protection ideal for use in moderate to severe environments
- Meets the performance requirements of Federal Specifications DOD-P-21035A; MIL-P-26915C
- Can be used on surfaces that reach temperatures up to 200°F
- USDA acceptable\* and Agriculture Canada\*\* approved

**COLORS (20 oz.)**

- V2185838 Cold Galvanizing Compound  
 V2117838 Bright Galvanizing Compound

**COMPANION PRODUCTS**

- 243546 Spray Grip (p. 15)  
 241526 Comfort Grip (p. 15)

## V2100 SYSTEM HIGH HEAT COATING AEROSOL

**APPLICATION**  


**SUBSTRATE**  
  
 METAL

**VOC g/l**

**COMPLIANT NATIONWIDE**

Heat-resistant coating for objects that reach temperatures up to 1000°F.

- Direct-to-metal (DTM) spray protects against corrosion
- Dries fast — 20 minutes to touch
- Durable, long-lasting finish
- USDA acceptable\* and Agriculture Canada\*\* approved

**COLORS (15 oz.)**

- V2116838 High Heat Aluminum  
 V2176838 High Heat Black

**COMPANION PRODUCTS**

- 243546 Spray Grip (p. 15)  
 241526 Comfort Grip (p. 15)



**TYPICAL APPLICATIONS** Boilers, steam pipes, vents, kilns and exhaust pipes.



**TYPICAL APPLICATIONS** Equipment, railings, complex shapes, seams, hard to reach areas and minimal surface prep projects.

## V2100 SYSTEM RUST REFORMER® AEROSOL



**APPLICATION**  


**SUBSTRATE**  
  
 RUSTED METAL

**VOC g/l**

**COMPLIANT NATIONWIDE**

Convenient aerosol rust-converter instantly stops existing and future corrosion in one step.

- Neutralizes rust and prevents it from coming back
- Dries fast — 12 minutes to touch
- Dries to a hard, flat-black finish that can be topcoated with oil or latex coatings
- Protects against corrosion better than other rust converters on the market
- Can be used on surfaces that reach temperatures up to 200°F
- USDA acceptable\*

**COLORS (15 oz.)**

- 215634 Rust Reformer

**COMPANION PRODUCTS**

- 243546 Spray Grip (p. 15)  
 241526 Comfort Grip (p. 15)

# VK9300 SYSTEM TWO COMPONENT EPOXY PRIMER AEROSOL



**APPLICATION**

**SUBSTRATE**

METAL ALUMINUM  
 GALVANIZED RUSTED METAL

VOC g/l

**COMPLIANT  
 NATIONWIDE**

Two component (2K) Epoxy Primer contains the base and activator in one can to give true epoxy corrosion protection with easy, no mess aerosol convenience.

- Enhances the performance of any topcoat in mild to severe environments
- Easy activation with patented 2K technology
- Fast direct-to-metal (DTM), sound rust and previously coated surface application
- Extended pot life for 4 days after activation
- Exceptional chemical and corrosion resistance
- USDA acceptable\*

**COLORS (15 oz.)**

- 247597 Gray
- 247598 Beige

**COMPANION PRODUCTS**

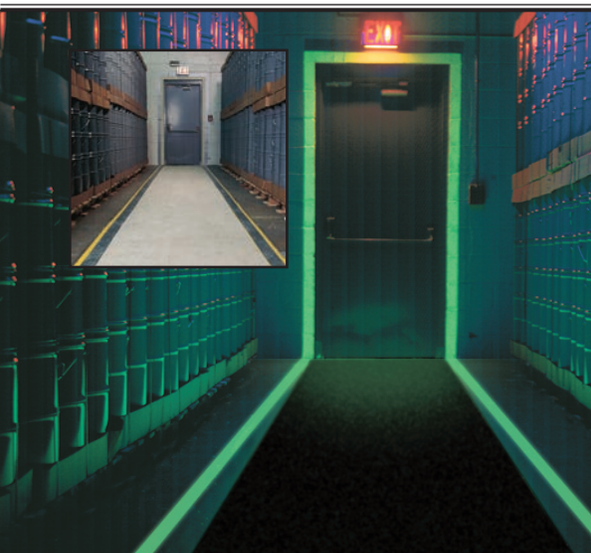
- 243546 Spray Grip (p. 15)
- 241526 Comfort Grip (p. 15)



**TYPICAL APPLICATIONS** Hard to reach areas like welds, seams, bolts, edges, machinery, equipment, pipelines and more.



Rust-Oleum® GlowMax® safety coatings provide long-lasting safety illumination in power-outage or low light situations. They are designed to mark exit paths to aid in evacuation of buildings in the event of power failure and to illuminate areas in low-level lighting conditions. Using advanced pigment and coating technologies, Rust-Oleum® GlowMax® provides an 8-12 hour glow time with all the premium industrial coating properties that you expect from Rust-Oleum®.



**TYPICAL APPLICATIONS** Handrails, doorways, trim, stairwells, hazards, exits, entrances, ship decks, and more.

# 2600 SYSTEM LUMINESCENT ENAMEL AEROSOL

**APPLICATION**

**SUBSTRATE**

METAL WOOD  
 MASONRY CONCRETE

VOC g/l

**COMPLIANT  
 NATIONWIDE**

Multi-purpose glow-in-the-dark spray provides long-lasting safety illumination and protects against wear, chemicals and solvents in everyday industrial applications.

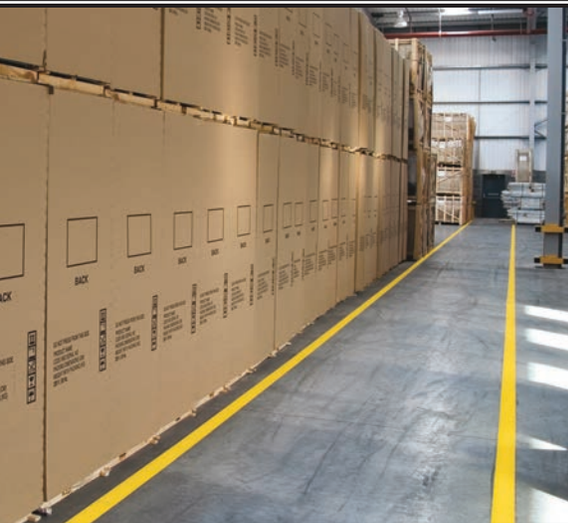
- Quick and easy to apply
- Dries fast — 30 minutes to touch
- Excellent durability and protection — outperforms tapes
- Safety Yellow provides vivid safety designations in daylight but glows luminescent green in the dark
- Requires only 2-3 coats versus competitive paints that require 4 or more
- Easy to clean up and maintain
- Low installation costs versus tapes and stair noses
- USDA acceptable\*

**COLORS (20 oz.)**

- 223886 Luminescent Green
- 223885 Safety Yellow

**COMPANION PRODUCTS**

- 243546 Spray Grip (p. 15)
- 241526 Comfort Grip (p. 15)



**TYPICAL APPLICATIONS** Aisles, lift truck routes, pallet positions, hazardous areas, commercial parking lots, playgrounds, stadiums and athletic facilities.

## 2300 SYSTEM INVERTED STRIPING PAINT AEROSOL

**APPLICATION**

**SUBSTRATE**

CONCRETE GRASS  
 PAVEMENT GRAVEL  
 DIRT **AND MORE!**

**VOC g/l**

**COMPLIANT  
NATIONWIDE**

Solvent-based inverted striping paint for durable and bright long-lasting lines.

- Highest solids for complete coverage
- Dries fast — less than 10 minutes
- Guaranteed not to clog
- Use with Striping Machine or Striping Wand
- USDA acceptable\* and Agriculture Canada\*\* approved

### COLORS (18 oz.)

- 2326838 Blue
- 2348838 Yellow
- 2364838 Red
- 2378838 Black
- 2391838 White

### COMPANION PRODUCTS

- 2395000 Striping Machine (p. 15)
- 2388000 Striping Wand (p. 15)

## 2300 SYSTEM TRAFFIC ZONE STRIPING PAINT

**APPLICATION**

**SUBSTRATE**

CONCRETE GRASS  
 PAVEMENT GRAVEL  
 DIRT **AND MORE!**

**VOC g/l**

**VOC <100**

Water-based acrylic coating for large striping jobs such as parking lots, stadiums, and athletic facilities.

- Dries fast — 30 minutes touch and tack free
- Durable and long lasting formula creates bright stripes
- Creates up to 410 linear feet with a 4" stripe
- Use with bulk striping machine (Rust-Oleum® Striping Machine is not compatible)
- USDA acceptable\*

### COLORS

- 2326402 Blue
- 263445 Dark Blue
- 2348402 Yellow
- 243276 Red
- 2391402 White
- 246774 Black



**TYPICAL APPLICATIONS** Parking lots, stadiums, curbs and athletic facilities.



## V2300 SYSTEM INVERTED MARKING PAINT AEROSOL

**APPLICATION**

**SUBSTRATE**

CONCRETE GRASS  
 PAVEMENT GRAVEL  
 DIRT **AND MORE!**

**VOC g/l**

**COMPLIANT  
NATIONWIDE**

High output inverted marking paint for bold, easy-to-see markings.

- High solids for bold and bright markings
- Dries fast — less than 5 minutes
- Guaranteed not to clog
- Convenient spray through cap
- Use with Marking Wand or Pistol for comfortable and accurate site marking
- USDA acceptable\*

### COLORS (15 oz.)

- V2324838 Caution Blue  
 V2345838 Caution Yellow  
 V2354838 Alert Orange  
 V2344838 High Visibility Yellow  
 V2392838 White  
 V2301838 Clear

### FLUORESCENTS (15 oz.)

- V2333838 Fluorescent Green  
 V2355838 Fluorescent Orange  
 V2358838 Fluorescent Red-Orange

### COMPANION PRODUCTS

- 2393000 Marking Wand (see below)  
 210188 Marking Pistol (see below)

### SAFETY COLORS (15 oz.)

- V2363838 Safety Red

**TYPICAL APPLICATIONS** Utility locating, surveying, construction sites, excavation sites, landscape and golf course markings.

## COMPANION PRODUCTS



### STRIPING MACHINE

- Create 2-4" straight lines quickly and easily
- Cover a larger area in a shorter time
- Convenient storage compartment holds 12 extra cans
- Sturdy steel construction
- Collapsible handle for easy storage

2395000 Striping Machine



### STRIPING WAND

- Use for convenient touch-up of lines or stenciling
- Sturdy, lightweight construction

2388000 Striping Wand



### COMFORT GRIP®

- Ergonomic design provides maximum control while spraying
- Large soft touch trigger reduces finger fatigue
- Durable construction withstands repetitive use

241526 Comfort Grip



### MARKING WAND

- Easy, upright site marking
- Quick and convenient with no mess
- Comfortable grip
- Lightweight, yet durable construction
- Use with Rust-Oleum Inverted Marking Paint

2393000 Marking Wand



### MARKING PISTOL

- Easy, accurate marking
- Light touch spray control
- Comfortable grip

210188 Marking Pistol



### SPRAY GRIP®

- Turns any spray can into a spray gun
- Two finger trigger minimizes fatigue
- Unique locking collar keeps can tightly attached
- Trigger safety lock prevents accidental use
- Keeps hands clean

243546 Spray Grip

**ALKYD**



**TYPICAL APPLICATIONS** General plant maintenance including machinery, equipment, structural steel, pipes, metal cabinets and lockers, railings, trim, doors and gates, vents, outdoor signage. Also water towers, agriculture, drilling, coastal applications, vehicle refinishing.

## 7400 SYSTEM 450 VOC DTM ALKYD ENAMEL



<b>APPLICATION</b>	
<b>SUBSTRATE</b>	
METAL	WOOD
<b>VOC g/l</b>	
<b>VOC &lt;450</b>	

Rust-Oleum's original rust preventative direct-to-metal (DTM) coating provides metal surfaces with the ultimate protection from the ravages of rust and corrosion.

- Excellent coverage in one coat
- High solids content provides better coverage compared to competitive enamels
- High gloss, durable finish with good color and gloss retention
- Superior resistance to chipping, cracking and peeling
- Protects against mild chemical spills, fumes, oil and grease
- USDA acceptable\* and Agriculture Canada\*\* approved

**COLORS**

- 865402 Dunes Tan
- 977402 Chestnut Brown
- 721402 National Blue
- 866402 Marlin Blue
- 935402 Vista Green
- 1282402 Forest Green
- 7232402 Semi-Gloss Pleasant Green
- 7434402 John Deere Green
- 7446402 Yellow
- 7448402 Old Caterpillar Yellow
- 7447402 New Caterpillar Yellow
- 559402 International Orange
- 1210402 Fire Hydrant Red
- 745402 Tile Red

- 7280402 Semi-Gloss Light Neutral Gray
- 904402 Machine Tool Gray
- 975402 Navy Gray
- 906402 Silver Gray
- 470402 Aluminum
- 473402 Heavy-Duty Aluminum
- 1030402 Green Aluminum
- 1020402 Blue Aluminum
- 634402 High Gloss Black
- 412402 Flat Black
- 7290402 Semi-Gloss White
- 2764402 Flat White
- 2766402 High Gloss White
- 717402 Clear (Clear-Sele®)

**SAFETY COLORS**

- 925402 Safety Blue
- 933402 Safety Green
- 956402 Safety Orange
- 964402 Safety Red
- 944402 Safety Yellow

Tint Bases also available for custom colors.

# 7400 SYSTEM 450 VOC ALKYD ENAMEL PRIMERS



## 769<sup>®</sup> DAMP PROOF RED PRIMER **VOC <420**

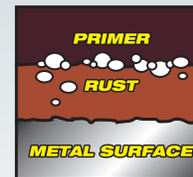
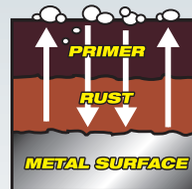
Designed for extreme rust-producing conditions.

- Minimizes prep time — Apply direct-to-rust
- Superior adhesion to sound, rusted metal
- Protects against further rust and corrosion
- Can be exposed up to one year without topcoating
- USDA acceptable\* and Agriculture Canada\*\* approved

### COLORS

769402 Red

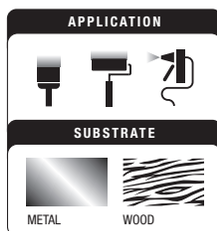
### RUST-OLEUM 769<sup>®</sup> PRIMER VS. ORDINARY PRIMERS



**769 DAMP PROOF RED PRIMER**  
drives out trapped air and moisture.

**ORDINARY PRIMERS**  
trap air and moisture in.

Rust-Oleum 769 Primer, with unique penetrating power, soaks right through rust to bare metal, driving out trapped air and moisture that cause rust. Ordinary primers without the penetrating properties merely “bridge” rust, trapping rust-producing air and moisture inside so rusting continues.



## HEAVY DUTY RUST INHIBITIVE PRIMERS **VOC <340**

Special high solids alkyd primers for higher film build for use under severe rust-producing conditions.

- USDA acceptable\*

### COLORS

1060402 Gray      1069402 Red

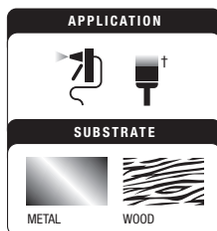
## SHOP COAT PRIMER **VOC <450**

Quick drying primer that is great for production operations.

- Tack-free in 15-30 minutes when spray applied
- USDA acceptable\*

### COLORS

7069402 Red



## ZINC CHROMATE PRIMERS **VOC <450**

General purpose rust-inhibitor that provides maximum corrosion protection through use of rust inhibitive pigments.

- USDA acceptable\*

### COLORS

960402 Yellow<sup>††</sup>      X60402 Red<sup>††</sup>

<sup>†</sup> Touch-ups only

## HIGH SOLIDS, QUICK DRY LOW VOC PRIMERS **VOC <340**

Excellent for general maintenance, transportation and shop applications.

- Features 60% high solids content for better coverage
- Tack-free in 30-60 minutes when spray applied
- Can be exposed up to 6 months without topcoating
- USDA acceptable\*

### COLORS

2082402 Light Gray      2068402 Red

## QUICK DRY PRIMERS **VOC <450**

Fast-drying primers that are excellent for general maintenance and shop coat applications.

- Tack-free in 30-60 minutes when spray applied
- Can be exposed up to 6 months without topcoating
- USDA acceptable\*

### COLORS

7086402 Gray      678402 Red

<sup>††</sup>Not available in Minnesota.

**ALKYD**

**V7400 SYSTEM  
 340 VOC DTM ALKYD ENAMEL**



**APPLICATION**

**SUBSTRATE**

METAL WOOD

**VOC g/l**

**VOC <340**

A lower VOC version (340 g/l) of Rust-Oleum's original direct-to-metal rust preventive coating that provides metal surfaces with the ultimate protection from the ravages of rust and corrosion.

- Improved dry time over the 3400 System
- Excellent coverage in one coat
- High solids content provides better coverage compared to competitive enamels
- High gloss, durable finish provides good color and gloss retention
- Superior resistance to chipping, cracking and peeling
- Full standard color selection
- Protects against mild chemical spills, fumes, oil and grease
- USDA acceptable\* and Agriculture Canada\*\*\* pending

**COLORS**

245308	Almond
245382	Dunes Tan
245380	Chestnut Brown
245441	National Blue
245440	Marlin Blue
245487	Vista Green
245388	Forest Green
245482	Semi-Gloss Pleasant Green
245400	John Deere Green
245488	Yellow
245500	Old Caterpillar Yellow
245489	New Caterpillar Yellow
245408	International Orange

245385	Fire Hydrant Red
245486	Tile Red
245481	Semi-Gloss Light Neutral Gray
245409	Machine Tool Gray
245443	Navy Gray
245484	Silver Gray
245309	Aluminum
245402	Heavy-Duty Aluminum
245403	High Gloss Black
245387	Flat Black
245483	Semi-Gloss White
245533	Flat White
245406	High Gloss White
245381	Clear (Clear-Sele®)

**SAFETY COLORS**

245474	Safety Blue
245476	Safety Green
245477	Safety Orange
245478	Safety Red
245479	Safety Yellow

Tint Bases also available for custom colors.

**TYPICAL APPLICATIONS** General maintenance, industrial/commercial, interior/exterior, equipment, pipes, railings, vehicle refinishing, structural steel, metal cabinets, gates, fences, lockers, vents, towers, drill platforms and more

**V7400 SYSTEM  
 340 VOC ALKYD ENAMEL PRIMERS**



**APPLICATION**

**SUBSTRATE**

METAL WOOD

**340 VOC FAST RECOAT RUST-INHIBITIVE PRIMERS**

**VOC <340**

Special high solids alkyd primers with higher film build for use under severe rust-producing conditions.

- Fast recoat; recoats in one hour
- Proven corrosion protection
- Superior adhesion
- USDA acceptable\* and Agriculture Canada\*\*\* pending

**COLORS**

V7086402	Gray
V769402	Red
258887	White

ALKYD

# 2500 SYSTEM 250 VOC DTM ALKYD ENAMEL



**APPLICATION**

**SUBSTRATE**

METAL WOOD

**VOC g/l**

**VOC <250**

The lowest VOC version (<250 g/l) of Rust-Oleum's original direct-to-metal (DTM) rust preventive coating that provides metal surfaces with ultimate protection from the ravages of rust and corrosion.

- Excellent coverage in one coat
- High solids content provides better coverage compared to competitive industrial enamels
- High gloss, durable finish that provides good color and gloss retention
- Superior resistance to chipping, cracking and peeling
- Protects against mild chemical spills, fumes, oil and grease
- Available Alkyd Accelerator speeds dry time
- USDA acceptable\*

**COLORS**

- 215758 White
- 215759 Black
- 215952 Navy Gray
- 215954 Forest Green
- 215955 Dunes Tan

**SAFETY COLORS**

- 215950 Safety Yellow
- 215951 Safety Red
- 215956 Safety Orange
- 215957 Safety Blue

Tint Bases also available for custom colors.

**PRIMERS**

- 215959 Gray Primer
- 215958 Rusty Metal Primer

**COMPANION PRODUCTS  
NEED SPEED?**

239503 Alkyd Accelerator  
*Accelerates cure time and increases film hardness.*



**TYPICAL APPLICATIONS** General plant maintenance: machinery, equipment, structural steel, pipes, metal cabinets and lockers, railings, trim, doors and gates, vents, outdoor signage. Also, water towers, agriculture, drilling, coastal applications, vehicle refinishing.

ALKYD

# 8400 SYSTEM & V8400 SYSTEM FOOD & BEVERAGE ALKYD ENAMEL



**TYPICAL APPLICATIONS** Equipment, structural steel, pipes, metal cabinets and lockers, railings, trim, doors and gates, vents and more.

**APPLICATION**

**SUBSTRATE**

METAL WOOD

**VOC g/l**

**VOC <450** **VOC <340**

A unique, modified alkyd designed specifically for the food and beverage industry.

- Provides all the benefits of Rust-Oleum Industrial Alkyd Enamels plus mold and mildew resistance
- Resistant to humidity and high heat (up to 212°F /100°C)
- Cold temperature cure: can be applied to cold surfaces as low as 18°F (-7°C)
- Withstands corrosion from repeated washing, disinfectants and cleaning compounds
- USDA acceptable\* and Agriculture Canada\*\* approved
- NSF Registered

**8400 COLORS (<450 VOC)**

- 8494402 High Gloss Dairy White
- 266690 Safety Yellow

**8400 PRIMERS (<450 VOC)**

- 8469402 Red Rusted Metal Primer
- 8492402 White Clean Metal Primer

**V8400 COLORS (<340 VOC)**

- 259158 High Gloss Dairy White
- 266691 Safety Yellow

**V8400 PRIMERS (<340 VOC)**

- 259157 White Clean Metal Primer



**ALKYD**

**1500 SYSTEM  
 SPEEDY-DRY ALKYD ENAMEL**



**APPLICATION**

**SUBSTRATE**  
  
 METAL WOOD

**VOC g/l**  
  
 VOC <600 AUTO REFINISH VOC <420 HS1573

Fast-drying enamel minimizes down time for vehicle refinishing.

- Prime, coat and return vehicles to service within 4 hours
- Durable, fade resistant, high-gloss finish
- Maximum durability and corrosion protection
- Designed to meet VOC limit of 600 g/l by the Automotive Refinishing Rule
- USDA acceptable\* and Agriculture Canada\*\* approved

**COLORS**

- 1547402 New Caterpillar Yellow
- 1565402 International Red
- 1586402 Navy Gray
- 1584402 Silver Gray
- 1510402 Chrome
- 1579402 Jet Black
- 1590402 White

Tint Bases also available for custom colors.

**PRIMERS**

- 1573402 Rust Inhibitive Primer
- HS1573402 Low VOC, High Solids Rust Inhibitive Primer
- 2083402 Gray Primer

**SAFETY COLORS**

- 1545402 Safety Yellow



**TYPICAL APPLICATIONS** Forklift trucks, airport ground support vehicles, trucks, tractors and trailers.

ACRYLIC



## 3700 SYSTEM DTM ACRYLIC ENAMEL



**APPLICATION**

**SUBSTRATE**

METAL GALVANIZED  
 CONCRETE MASONRY

**VOC g/l**  
**VOC <250**

A break-through acrylic formulation that outperforms competitive industrial acrylics.

- Superior corrosion resistance, gloss and color retention, early water resistance and chemical resistance as proven by independent testing
- Excellent coverage in one coat
- Excellent early block resistance
- Protects against mild acids, alkalis and solvents
- Efficient direct-to-metal (DTM) coating — no primer required
- USDA acceptable\* and Agriculture Canada\*\* approved

**COLORS**

- 3771402 Dunes Tan
- 3737402 Forest Green
- 3786402 Navy Gray
- 3782402 Silver Gray
- 206164 Alumi-NON®
- 3779402 Black
- 206166 Flat Black
- 3792402 White

**SAFETY COLORS**

- 3725402 Safety Blue
- 206165 Safety Orange
- 3764402 Safety Red
- 3744402 Safety Yellow

Tint Bases also available for custom colors.

**PRIMERS**

- 3769402 Red Primer
- 3781402 Gray Primer

**TYPICAL APPLICATIONS** General plant maintenance: machinery, equipment, structural steel, pipes, metal cabinets and lockers, railings, trim, doors and gates, vents, outdoor signage, and any items that require corrosion control due to high humidity environments.

ACRYLIC

## 3100 SYSTEM SPEEDY-DRY DTM ACRYLIC ENAMEL



**APPLICATION**

**SUBSTRATE**

METAL GALVANIZED  
 CONCRETE MASONRY

**VOC g/l**  
**VOC <250**

A fast-drying, water-based acrylic for applications that require minimal downtime.

- Dries fast — 15-60 minutes to touch and tack free
- Provides maximum corrosion protection and excellent gloss and color retention
- Protects against mild chemical spills, fumes, oil, corrosion, grease and abrasion
- Efficient direct-to-metal (DTM) coating — no primer required
- Excellent coverage in one coat
- USDA acceptable\* and Agriculture Canada\*\* approved

**COLORS**

- 3171402 Dunes Tan
- 3165402 Red
- 3186402 Navy Gray
- 3115402 Alumi-NON®
- 3179402 Black
- 3192402 White

**SAFETY COLORS**

- 3125402 Safety Blue
- 3144402 Safety Yellow

Tint Bases also available for custom colors.

**PRIMERS**

- 3169402 Red Primer
- 3181402 Gray Primer

† Touch-ups only



**TYPICAL APPLICATIONS** Line equipment and machinery, forklifts and conveyors, light poles, misc. metal parts, vents and more.

**EPOXY**

**9100 SYSTEM & V9100 SYSTEM  
 DTM EPOXY MASTIC**



**TYPICAL APPLICATIONS** Steel beams, structural steel, towers, concrete floors, conveyors, industrial equipment, storage tanks, sewage treatment basins and non-potable water storage facilities, steel handrails and more.

**APPLICATION**

**SUBSTRATE**

METAL RUSTED METAL  
 MASONRY CONCRETE

**VOC g/l**

VOC <340 9100    VOC <250 V9100

Versatile epoxy system is perfect for direct-to-metal (DTM), direct-to-tightly adhered rust, concrete floors, pools and more. A high solids, next generation polyamine converted epoxy.

- Minimizes prep — Apply direct-to-metal and tightly adhered rust
- Self-priming, single coat provides service life equal to multiple coats of competitive epoxy
- Maximum corrosion protection
- Superior long-term solvent, chemical and abrasion resistance
- Outstanding impact resistance
- Convenient 1:1 mixing ratio of base and activator
- Versatile base formula — Works with all activators (Standard, Immersion, Low Temp or Fast Cure) at VOC <340 g/l or <250 g/l
- USDA acceptable\* and Agriculture Canada\*\* approved

**STANDARD ACTIVATOR:**

- For air and surface temperatures of 50-100°F (10-38°C)

**IMMERSION ACTIVATOR:**

- For fresh or salt water immersion of steel or concrete where water temperatures do not exceed 125°F (52°C)
- Great for use in floor coating applications
- Produces slightly lower gloss than standard activator
- Not for use in potable water tanks

**LOW TEMPERATURE ACTIVATOR:**

- For air and surface temperatures of 40-60°F (5-15°C)

**FAST CURE ACTIVATOR:**

- Faster cure to minimize downtime
- Recoat in 4 hours at 70°F (21°C) and 50% RH
- For air and surface temperature of 50-100°F (10-38°C)
- Produces slightly lower gloss than standard activator

*This is a two-component system. Order base and activator separately.*

**COLORS**

9171402	Dunes Tan
266693	Buff
9122402	Marlin Blue
9145402	Equipment Yellow
9165402	Regal Red
9168402	Tile Red
9186402	Navy Gray
9182402	Silver Gray
9115402	Aluminum
9179402	Black

9192402 White

**SAFETY COLORS**

9125402	Safety Blue
9133402	Safety Green
9144402	Safety Yellow

Tint Bases also available for custom colors.  
 Also available in 5-gallon pails.

**ACTIVATORS**

9101402	Standard (<340 g/l)
205015	Standard (<250 g/l)
9102402†	Immersion (<340 g/l)
214430†	Immersion (<250 g/l)
9103402	Low Temp. (<250 g/l)
9104402†	Fast Cure (<340 g/l)
214432	Fast Cure (<250 g/l)

† Not for use with Tint Bases.

EPOXY

# SC9100 SYSTEM 100 VOC DTM EPOXY MASTIC



**APPLICATION**

**SUBSTRATE**

METAL GALVANIZED  
 CONCRETE MASONRY

VOC g/l

**VOC <100**  
 Compliant Nationwide

Versatile, low VOC epoxy system is perfect for direct-to-metal (DTM), direct to tightly adhered rust, concrete floors and more. A high solids, next generation polyamine converted epoxy.

- VOC compliant nationwide
- High solids epoxy coating is formulated for use in moderate to severe environments
- Minimizes prep — apply direct-to-metal and tightly adhered rust
- Self priming, single coat provides service life equal to multiple coats of competitive epoxy
- Maximum corrosion protection
- Superior long-term solvent, chemical and abrasion resistance
- Outstanding impact resistance
- Convenient 1:1 mixing ratio of base and activator
- Use Oxsol Thinner (#254266) for thinning
- USDA acceptable\* and Agriculture Canada\*\*\* pending

**COLORS**

- 254157 White
- 254159 Silver Gray

5 gallons also available.

Tint Bases also available for custom colors.

**ACTIVATOR**

- 258455 Activator



**TYPICAL APPLICATIONS** Steel beams, structural steel, towers, concrete floors, conveyors, industrial equipment, storage tanks, sewage treatment basins and non-potable water storage facilities, handrails and more.

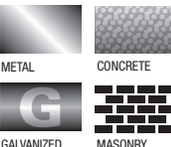
## HS9300 SYSTEM EPOXY PRIMER



**APPLICATION**



**SUBSTRATE**



**VOC g/l**

VOC <420 STANDARD  
 VOC <340

Maximum protection primers for use with High Performance Epoxy and Topcoats (9100 System DTM Epoxy Mastic, 9800 System DTM Urethane Mastic, 9400 High Gloss Urethane).

- Unsurpassed adhesion to metal surfaces and intercoat adhesion
- Maximum corrosion protection
- Resists heavy abrasion and high moisture exposure
- Can be used on surfaces that reach up to 300°F (149°C)
- USDA acceptable\* and Agriculture Canada\*\* approved

*This is a two-component system. Order base and activator separately.*

*For recoat times less than 16 hours*

**STANDARD PRIMERS**

- HS9369407 Red Primer  
 HS9381407 Gray Primer

**ACTIVATOR**

- HS9303604 Primer Activator

*For recoat times of 16 hours to 30 days—Special order only*

**EXTENDED RECOAT LOW VOC PRIMERS ACTIVATOR**

- 9360402 Red Primer  
 9370402 Buff Primer
- 9304402 Low VOC Primer Activator

**TYPICAL APPLICATIONS** Steel beams, structural steel, towers, conveyors, industrial equipment, storage tanks, sewage treatment basins and non-potable water storage facilities, steel handrails, floors and more.

### EPOXY

## 5300 SYSTEM WATER-BASED EPOXY

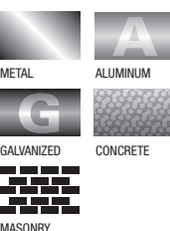


**TYPICAL APPLICATIONS** Steel beams, structural steel, conveyors, industrial equipment, machinery, piping and areas that are subjected to frequent washdowns or abrasive environments.

**APPLICATION**



**SUBSTRATE**



**VOC g/l**

VOC <250

An exceptional polyamine-cured water-based epoxy coating that provides a hard finish and protection.

- Provides excellent resistance to chemicals, abrasion, and corrosion
- Can be applied to damp surfaces for minimal downtime
- Excellent adhesion
- Durable high gloss finish
- USDA acceptable\* and Agriculture Canada\*\* approved

*System and primer are two-component systems. Order base and activator separately.*

**COLORS**

- 5371408 Dunes Tan  
 5323408 Marlin Blue  
 5368408 Tile Red  
 5382408 Silver Gray  
 5379408 Black  
 5392408 White

**ACTIVATOR**

- 5301604 Finish Coat Activator

**PRIMERS**

- 5369405 Red Primer  
 5381405 Gray Primer

**PRIMER ACTIVATOR**

- 5303502 Primer Activator

**SAFETY COLORS**

- 5344408 Safety Yellow

Tint Bases also available for custom colors.

## URETHANE

## 9800 SYSTEM DTM URETHANE MASTIC



**APPLICATION**

**SUBSTRATE**

METAL    CONCRETE

GALVANIZED

**VOC g/l**

**VOC <340**

High solids, high-build, direct-to-metal (DTM) acrylic urethane provides the ultimate corrosion protection for excellent long-term appearance in aggressive environments.

- Self-priming with excellent adhesion and coverage in one coat
- Extremely durable finish for superior color and gloss retention compared to other DTM urethanes
- Low temperature cure down to 32°F (0°C)
- Excellent sag resistance (can be applied at high-film builds, 3-5 mils recommended DFT)
- Use accelerator to speed drying time
- USDA acceptable\* (except 9815419 Alumi-NON®) and Agriculture Canada\*\* approved
- If primer is desired, use 9300 or HS9300 System primers or 9100 System DTM Epoxy Mastic

*This is a two-component system. Order base and activator separately.*

### COLORS

9871419	Dunes Tan
9865419	Regal Red
9886419	Navy Gray
9882419	Silver Gray
9815419	Alumi-NON®
9879419	Black
9892419	White

### SAFETY COLORS

9825419	Safety Blue
9844419	Safety Yellow

Tint Bases also available for custom colors.

### ACTIVATOR

9801501	Activator
---------	-----------

### COMPANION PRODUCTS

202548	Urethane Accelerator
--------	----------------------



**TYPICAL APPLICATIONS** Tanks, towers, equipment, metal buildings, structural steel and other rusted surfaces.

**URETHANE**

# 9700 SYSTEM 250 VOC ACRYLIC POLYESTER URETHANE



**APPLICATION**

**SUBSTRATE**

METAL CONCRETE †

GALVANIZED

VOC g/l

**VOC <250**

† May require epoxy primer (see Technical Data Sheet)

This low VOC, high solids, thin film, aliphatic acrylic polyurethane provides the ultimate corrosion protection for excellent long-term appearance in severe environments.

- Ultimate color and gloss retention
- Ultimate corrosion, chemical, impact and abrasion resistance for extreme durability
- Excellent coverage in one coat
- Thin film application (1-2 mils DFT)
- Available accelerator speeds dry time
- USDA acceptable\*

*This is a two-component system. Order base and activator separately.*

**COLORS**

- 207278 Silver Gray
- 207277 Gloss Black
- 207279 Gloss White
- 207273 Crystal Clear

Tint Bases also available for custom colors.

**ACTIVATOR**

- 207243 Activator (qt.)

**COMPANION PRODUCTS**

- 202548 Urethane Accelerator



**TYPICAL APPLICATIONS** Chemical plants, power plants, utilities, vehicles and transportation equipment, equipment in heavy industrial, severe coastal and offshore environments.

**URETHANE**

# 9400 SYSTEM HIGH GLOSS POLYESTER URETHANE



**TYPICAL APPLICATIONS** Vehicle refinishing, structural steel, conveyors, tanks and aggressive maintenance applications.

**APPLICATION**

**SUBSTRATE**

METAL GALVANIZED

VOC g/l

**VOC <600** AUTO REFINISH **VOC <420** W/ HS9401

† Touch-ups only

Super high gloss polyester polyurethane is highly aesthetic and durable. Excellent for vehicle refinishing.

- Extremely high color and gloss retention
- Superior appearance and depth of image
- Superior corrosion, chemical, impact and abrasion resistance
- Acid resistant — stands up to muriatic acid and toughest chemical washdowns
- Convenient 1:1 mixing ratio of base and activator
- Low temperature cure down to 32°F (0°C)
- Available accelerator speeds dry time
- USDA acceptable\* and Agriculture Canada\*\* approved
- If primer is desired, use 9300, HS9300 System primers or 9100 System DTM Epoxy Mastic

*This is a two-component system. Order base and activator separately.*

**COLORS**

- 9425402 Blue
- 9465402 Red
- 9483402 Gray
- 9479402 Black
- 9492402 White
- 9410402 Clear

Tint Bases also available for custom colors.

**ACTIVATORS**

- 9401402 VOC <600 g/l Activator
- HS9401402 VOC <420 g/l Activator

**COMPANION PRODUCTS**

- 202548 Urethane Accelerator
- 9404730 Leveling Additive

SPECIALTY

# 4200/4300 SYSTEM HIGH HEAT COATINGS



**APPLICATION**

**SUBSTRATE**

METAL

## HIGH HEAT COATINGS

VOC <650  
HIGH TEMP

Modified silicone coating protects surfaces subject to temperatures 300-800°F (149-427°C).

- USDA acceptable\*

### COLORS

- 4233402 Green
- 4279402 Black\*
- 4215303 Aluminum (2 gallon kit)
- 4286402 Gray

### PRIMER

- 4268402 Red Primer

\*Available in gallons and quarts

## GRAY ZINC-SELE® (300°-800°F)

VOC <340

Zinc coating contains 81% metallic zinc in dry film and protects surfaces subject to temperatures 300-800°F (149-426°C).

- Fights corrosion through cathodic sacrificial action
- Self-priming
- USDA acceptable\*

### COLORS

- 4285402 Gray Zinc-Sele®

## PURE SILICONE ALUMINUM (500°-1200°F)

VOC <650  
HIGH TEMP

Unmodified pure silicone protects surfaces subject to temperatures 500-1200°F (260-649°C).

- Self-priming
- USDA acceptable\*

### COLORS

- 4315402 Aluminum\*

\*Available in gallons and quarts

## GENERAL PURPOSE LEAFING ALUMINUM & HEAVY-DUTY ALUMINUM (UP TO 350°F)

VOC <500  
METALLIC

Modified alkyd enamel protects surfaces subject to temperatures up to 350°F (177°C).

- Use where beauty and brilliance of a metallic finish are desired
- Prevents moisture from reaching the primer
- Excellent resistance to general weathering, salt air, mild chemical fumes and light abrasion
- No heat cure required
- USDA acceptable\*

### COLORS

- 470402 Leafing Aluminum
- 473402 Heavy-Duty Aluminum

### TYPICAL APPLICATIONS

**High Heat Coatings:** General purpose applications including boilers, incinerators, kilns and more.

**Gray Zinc-Sele:** Boilers, incinerators, silos, smoke stacks and kilns.

**Pure Silicone Aluminum:** Incinerators, drying kilns, stacks and similar high heat equipment.

**General Purpose Leafing Aluminum & Heavy-Duty Aluminum:** Tanks, fences.

**SPECIALTY**



**TYPICAL APPLICATIONS** Heavy-duty tanks, barges, sump and pipelines.

## C9578 SYSTEM COAL TAR EPOXY



**APPLICATION**

**SUBSTRATE**

CONCRETE METAL

**VOC g/l**

**VOC <250**

High solids converted epoxy with refined coal tar pitch for maximum protection for use in severe industrial or marine environments.

- Protects against severe abrasion, strong chemicals and non-potable water immersion
- Self-priming, high-build coating (8-10 mils/200-250µ DFT)
- Meets Corps of Engineers Specs C-200, C-200A, Steel Tank Institute Corrosion Control System STI-P3, AWWA Spec C210-84, and SSPC-Paint 16

*This is a two-component system. Order base and activator separately.*

**AVAILABLE PRODUCTS**

C9578402 Coal Tar Epoxy

**ACTIVATOR**

C9502504 Coal Tar Epoxy Activator

**SPECIALTY**



**TYPICAL APPLICATIONS** Bare sheet metal, production welds, galvanized ducts, storage tanks, fences, gutters, trucks, trailers, offshore drilling rigs, utility towers.

## 7000 SYSTEM COLD GALVANIZING COMPOUND



**APPLICATION**

**SUBSTRATE**

METAL GALVANIZED

**VOC g/l**

**VOC <500 METALLIC**

Zinc-rich epoxy ester contains 95% pure zinc in the dry film for maximum corrosion resistance through galvanic protection.

- Excellent adhesion to galvanized metal
- Self-priming
- Protects iron and steel and repairs worn or damaged galvanized steel
- Meets Federal Specification Mil P26915B and DOD P21035A
- USDA acceptable\*

**COLORS**

- 206193 Cold Galvanizing Compound (Gallon)
- 206194T Cold Galvanizing Compound (Quart)

**SPECIALTY**

## 3575 SYSTEM RUST REFORMER® RUST CONVERTER

**APPLICATION**

**SUBSTRATE**

RUSTED METAL

**VOC g/l**

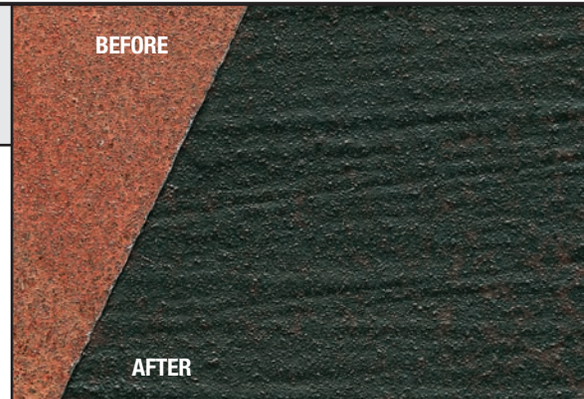
**VOC <100**

Water-based rust-converter that instantly stops existing and future corrosion in one easy step.

- Neutralizes rust on metal surfaces into a tough barrier against further corrosion
- Dries quickly — 40 minutes to touch; 3 hours to sand
- Dries to a hard, flat-black finish that can be top-coated with Rust-Oleum High Performance Enamels or Industrial Choice Alkyd Enamels for additional color and protection
- Easy soap and water clean-up
- USDA acceptable\*

**COLORS**

3575402 Rust Reformer



**TYPICAL APPLICATIONS** Equipment, railings, complex shapes, seams, hard-to-reach areas, and minimal surface prep projects.

**SPECIALTY**

## V2100 SYSTEM LEAK SEAL AEROSOL

**APPLICATION**



**SUBSTRATE**

METAL CONCRETE †

PLASTIC

VOC g/l

**COMPLIANT  
NATIONWIDE**

An innovative way to fill and seal leaks and cracks in one step.

- Easy to use, rubberized protective utility coating
- Provides a water-tight, flexible seal that prevents moisture penetration, rust, and corrosion
- Dries to a semi-smooth, firm finish that will not sag or drip, and can be top-coated with latex or alkyd based paints

**COLORS**

266784 Black



**TYPICAL APPLICATIONS** Gutters, roofs, flashing, ductwork, PVC, masonry, concrete, and more.

**SPECIALTY**

## W9200 SYSTEM POTABLE WATER COATING

**APPLICATION**



**SUBSTRATE**

METAL CONCRETE

VOC g/l

**VOC <250**

† Touch-ups only

Specially-formulated epoxy for potable water tanks.

- Self-priming, high build coating
- Minimum of 2 coats required for water immersion
- Meets ANSI/NSF Std. 61 UL Control No. 1P07 for potable water storage tanks with 6,000 gallon minimum capacity; complies with FDA 21 CFR 175.300 for direct dry food contact; meets ANSI/AWWA C210-92 for Interior and Exterior of Steel Potable Water Pipes; meets proposed AWWA D102 Inside Coating Systems 1 & 2
- Approved by Canadian Food Inspection Agency for direct dry food contact
- Agriculture Canada\*\* approved

**COLORS**

W9223300 Tank Blue Base  
 W9293300 Tank White Base

**ACTIVATOR**

W9202300 Activator



**TYPICAL APPLICATIONS** Water tanks, valves, pipes and other equipment immersed in water.

**SPECIALTY**



**TYPICAL APPLICATIONS** Ceilings, walls, roof trusses, HVAC ductwork and pipes.

## 5100 SYSTEM ACRYLIC DRYFALL COATING

**APPLICATION**



**SUBSTRATE**

 CONCRETE	 METAL
 DRYWALL	 WOOD
 ALUMINUM	 ALUMINUM

**VOC g/l**

**VOC <100**  
Compliant Nationwide

Low VOC easy-to-apply acrylic dryfall coating with maximum adhesion.

- Falls dry in 10 feet with easy sweep clean up
- Adheres to glossy surfaces
- Improves light reflectivity
- High hide formula requires fewer coats
- Long-lasting durable protection
- Resistant to flash rusting

**AVAILABLE PRODUCTS**

- |        |                  |
|--------|------------------|
| 251280 | White (5 gallon) |
| 266700 | Black            |

**SPECIALTY**



**TYPICAL APPLICATIONS** Bridges, benches, retaining walls, sound walls, railcars, buses, municipal parks and buildings, dock doors and stairwells.

## 9900 SYSTEM ANTI-GRAFFITI URETHANE BARRIER & REMOVER

**APPLICATION**



**SUBSTRATE**

 CONCRETE	 MASONRY/BRICK
----------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------

**VOC g/l**

**VOC <100**

Protective non-sacrificial water-based aliphatic acrylic polyurethane barrier coat and fast-acting soy-based remover.

- Low VOC, UV stable clear barrier coat allows quick and easy graffiti removal
- For use on a variety of surfaces with only 2-3 coats
- Remains intact and effective through multiple cleanings with the ready-to-use High Performance Graffiti Remover
- Long lasting protection saves time and money
- High Performance Graffiti Remover removes spray paints, markers, crayons, inks and adhesive residue from surfaces pre-treated with the 9900 System Water-Based Urethane barrier coat
- The Graffiti Remover is recognized by the EPA Design for the Environment (DFE) Program for the integration of a cleaner and smarter solution

*The barrier coat is a two-component system. Order base and activator separately.*

**BARRIER COAT**

- |        |                |
|--------|----------------|
| 243506 | Clear Basecoat |
|--------|----------------|

**REMOVER**

- |        |                            |
|--------|----------------------------|
| 244580 | Soy-based Graffiti Remover |
|--------|----------------------------|

**ACTIVATOR**

- |        |                          |
|--------|--------------------------|
| 243507 | Clear Basecoat Activator |
|--------|--------------------------|



# HIGH PERFORMANCE TECHNICAL DATA

The data contained in this chart is presented for the comparison of basic physical characteristics of High Performance Coatings. For more detailed information, see Rust-Oleum technical data sheets for individual products.	RECOMMENDED FILM THICKNESS				PERCENT VOLUME SOLIDS	COVERAGE				DRY TIME HRS. AT 70°F (21°C)–80°F (27°C) & 50% HUMIDITY			THINNING AS NEEDED			CLEAN-UP	MIX RATIO / ACTIVATOR NO.	POT LIFE HRS. AT 70°F (21°C)–80°F (27°C) & 95% HUMIDITY	DRY HEAT RESISTANCE (°F/°C)	VOC LEVEL (g/l) VOLATILE ORGANIC COMPOUND	FLASH POINT (°F/°C)	USDA ACCEPTABLE <sup>1</sup>	APPLICATION TEMPERATURE RANGE
	WET		DRY			PRACTICAL ASSUMES 15% MATERIAL LOSS		THEORETICAL AT 1 MIL DFT.		TACK-FREE	HANDLE	RECOAT	BRUSH / ROLLER	AIRLESS SPRAY	AIR-ATOMIZED SPRAY								
	MILS	MICRONS	MILS	MICRONS		ft. <sup>2</sup> /gal.	m <sup>2</sup> /l	ft. <sup>2</sup> /gal.	m <sup>2</sup> /l														

## COATINGS

<b>7400 System – DTM 450 VOC Alkyd Enamel</b>	3.5-6.0	87.5-150	1.5-2.5	37.5-62.5	42-43	230-390	5.7-9.6	675-690	16.6-17.0	2-4	5-9	24	—	333402 5%	333402 15%	333402 or 641402	—	—	212°F 100°C	<450	104°F 40°C	Yes	32-100°F 0-38°C
<b>V7400 System – DTM 340 VOC Alkyd Enamel</b>	3.5-5.5	87.5-137.5	1.5-2.5	37.5-62.5	42.4-46.7	230-425	5.7-10.5	680-750	16.7-18.5	2-4	4-8	24	—	333402 5%	333402 15%	333402	—	—	212°F 100°C	<340	104°F 40°C	Yes	32-100°F 0-38°C
<b>2500 System – DTM 250 VOC Alkyd Enamel</b>	2.5-4.0	62.5-100	1.5-2.5	37.5-62.5	61-64	335-580	8.2-14.3	985-1023	24.2-25.2	5-7	8-12	24	—	333402 5-10%	333402 10%	333402	—	—	212°F 100°C	<250	23°F -50°C	Yes	32-100°F 0-38°C
<b>8400 System – Food &amp; Beverage Alkyd Enamel</b>	2.5-4.5	62.5-112.5	1-2	25-50	39	265-530	6.5-13	625	15.3	2-4	4-6	24	633402 up to 6%	333402 5-10%	333402 10-15%	633402/641402	—	—	212°F 100°C	<450	104°F 40°C	Yes	18-100°F -8-38°C
<b>V8400 System – DTM 340 VOC Food and Beverage Alkyd Enamel</b>	3.5-5.5	37.5-62.5	1.5-2.5	37.5-62.5	47	250-425	6.2-10.5	750	18.5	2-4	4-8	24	—	333402 5-10%	333402 10%	333402	—	—	212°F 100°C	<340	104°F 40°C	Yes	32-100°F 0-38°C
<b>1500 System – Speedy-Dry Alkyd Enamel</b>	3-6	75-150	1-2	25-50	32-38	220-520	5.4-12.8	515-610	12.7-15.0	1-2	2-4	—	150402 <sup>4</sup> 5-10%	150402 5-10%	150402 10%	150402	—	—	212°F 100°C	<600	81°F 27°C	Yes	32-100°F 0-38°C
<b>3700 System – DTM Acrylic Enamel</b>	5-8	125-200	2-3	50-75	38-40	170-275	4.2-6.7	609-641	15.0-15.8	1-2	2-4	1-3	—	Water 6%	Water 12%	Soap/Water	—	—	200°F 93°C	<250	212°F 100°C	Yes	35-100°F 2-38°C
<b>3100 System – Speedy-Dry DTM Acrylic Enamel</b>	4-7	100-175	1.5-2.5	37.5-62.5	36-39	200-350	4.9-8.6	575-625	14.1-15.4	1/4-1	1-1 1/2	1 1/2-2	—	—	Water 5-10%	Soap/Water	—	—	200°F 93°C	<250	>212°F 100°C	Yes	50-100°F 10-38°C
<b>9100 System – DTM Epoxy Mastic w/9101402 Activator</b>	6.5-10.5	162.5-262.5	5-8	125-200	78-81	125-225	3.1-5.5	1250-1300	30.8-32.0	6-8	6-12	16-72	—	—	160402 10%	160402	1:1	2-4 70°F	300°F 149°C	<340	110°F 43°C	Yes	50-100°F 10-38°C
<b>V9100 System – Low VOC DTM Epoxy Mastic w/205015 Activator</b>	6.5-10.0	162.5-260	5-8	125-200	77.8-80.4	130-220	3.2-5.4	1250-1290	30.7-31.7	6-8	6-12	16-72	—	—	333402 10%	333402	1:1	2.5-3 70°F	300°F 149°C	<250	71°F 21°C	Yes	50-100°F 10-38°C
<b>SC9100 System – 100 VOC DTM Epoxy Mastic</b>	6.5-10.0	162.5-250	5-8	125-200	75-80	130-215	3.2-5.3	1214-1278	29.9-31.4	8-10	10-16	24	—	333402 5-10%	333402 10%	333402	—	2-4	212°F 100°C	<100	104°F 40°C	Yes	32-100°F 0-38°C
<b>5300 System – Water-Based Epoxy w/5301604 Activator</b>	4-6.5	100-162.5	1.5-2.5	37.5-62.5	38	200-350	4.9-8.6	600	14.8	1/2-1	2-5	1-2	—	—	Water 10%	Soap/Water	7:1	6-8	300°F 149°C	<250	132°F 55°C	Yes	60-100°F 16-38°C
<b>9800 System – DTM Urethane Mastic w/9801501 Activator</b>	5-8	125-200	3-5	75-125	58-62	160-280	3.9-6.9	930-990	22.9-24.4	4-6	6-9	16-24	—	—	—	190402	5:1	2-3 70°F	300°F 149°C	<340	95°F 36°C	Yes	40-100°F 5-38°C
<b>9700 System – 250 VOC Acrylic Polyester Urethane w/207243 Activator</b>	2-4	50-100	1-2	25-50	52.6-62.8	360-860	8.9-21.2	845-1010	20.8-24.8	2-4	3-6	16-24	—	—	—	Xylene or MEK	4:1	3-4 77°F	300°F 149°C	<250	20°F -7°C	Yes	40-100°F 4-38°C
<b>9400 System – High Gloss Polyester Urethane w/9401402 Activator</b>	3-5	75-125	1-2	25-50	37-41	260-560	6.4-13.8	595-660	14.6-16.2	2-4	4-6	16	—	190402 15%	190402 15%	190402	1:1	8-16	300°F 149°C	<450	50°F 10°C	Yes	32-100°F 0-38°C
<b>9400 System – High Gloss Polyester Urethane w/HS9401402 Activator</b>	2-4	50-100	1-2	25-50	54-58	370-790	9.1-19.4	866-930	21.3-22.9	2-4	6-8	16	—	195402 10-15%	195402 15-20%	190402	1:1	2-4	300°F 149°C	<450	50°F 10°C	Yes	32-100°F 0-38°C
<b>C9578 System – Coal Tar Epoxy</b>	10.5-13.5	262.5-337.5	8-10	200-250	75-77	100-130	2.5-3.2	1203-1235	29.6-30.4	3-4	18-36	16 <sup>3</sup> -25	—	160402 0-16%	160402 0-16%	160402 or MEK	4:1	2	140°F 60°C	<250	86°F 30°C	No	50-100°F 10-38°C
<b>4200 System – High Heat Coatings</b>	2.5-6	62.5-150	1-2	25-50	35-40	240-550	5.9-13.5	560-640	13.8-15.7	1/2-1	1-2	8-24	140402 5-10%	140402 5-10%	140402 10-20%	140402	—	—	300-800°F 149-427°C	<500	104°F 40°C	Yes	32-125°F 0-52°C
<b>4200 System – Gray Zinc-Sele High Heat Coating</b>	2.5-5	62.5-125	1.5-3	38-75	65	275-550	6.5-13.5	964	23.7	3-4	6-8	24	140402 10%	140402 10%	140402 20%	140402	—	—	800°F 427°C	<340	104°F 40°C	Yes	32-125°F 0-52°C
<b>7000 System – Cold Galvanizing Compound</b>	3.5-4.5	87.5-112.5	2.5-3.5	62.5-87.5	54.1	310-440	7.6-10.8	1280	21.3	1/2-1	1-2	12	—	633402 5-10%	633402 10-15%	633402 or 641402	—	—	212°F 100°C	<500	95°F 35°C	Yes	32-100°F 0-38°C
<b>W9200 System – Potable Water Coating</b>	6.5-11.0	162.5-275	5-8	125-200	73-77	125-210	3.1-5.2	1170-1235	28.8-30.4	3-5	8-12	24	—	333402 5-10%	333402 10%	333402	—	—	212°F 100°C	<340	104°F 40°C	Yes	32-100°F 0-38°C
<b>9900 System – Anti-Graffiti Barrier Coat</b>	5	125	2	50	40	275	6.8	642	15.8	2	4	5	—	—	—	Soap/water	5.25:1	2	100°F 38°C	<100	200°F 93°C	Yes	40-100°F 5-38°C
<b>5100 System – Acrylic Dryfall Coating</b>	5.5-6.5	137.5-162.5	2.0-2.5	50-62.5	38	210-260	5.2-6.4	610	15	—	35 min	1	—	Water 10 fl. oz./gal	Water 10 fl. oz./gal	Soap/water	—	—	200°F 93°C	<100	212°F 93°C	Yes	50-90°F 10-32°C

1 May vary by temperature.

2 The VOC for 470 and 473 Aluminum is <500 g/l.

3 If 48 hour recoat is exceeded, brush blast surface or previous coating to create a surface profile.

4 The VOC unthinned as supplied is <250 g/l.

\* This product meets the requirements set by the USDA for use in food and beverage establishments or processing plants.

\*\* Agriculture Canada (also known as Canadian Food Inspection Agency).

\*\*\* Agriculture Canada pending.

# HIGH PERFORMANCE TECHNICAL DATA

The data contained in this chart is presented for the comparison of basic physical characteristics of High Performance Primers. For more detailed information, see Rust-Oleum technical data sheets for individual products.

RECOMMENDED FILM THICKNESS				PERCENT VOLUME SOLIDS	COVERAGE				DRY TIME HRS. AT 70°F (21°C)– 80°F (27°C) & 50% HUMIDITY			THINNING AS NEEDED			CLEAN-UP	MIX RATIO (BASE TO ACTIVATOR)	POT. LIFE - HRS. AT 70°F (21°C)–80°F (27°C) & 50% HUMIDITY	DRY HEAT RESISTANCE (°F/°C)	VOC LEVEL (g/l) VOLATILE ORGANIC COMPOUND	FLASH POINT (°F/°C)	USDA ACCEPTABLE <sup>1</sup>	APPLICATION TEMPERATURE RANGE
WET		DRY			PRACTICAL ASSUMES 15% MATERIAL LOSS		THEORETICAL AT 1 MIL DFT.		TACK-FREE	HANDLE	RECOAT	BRUSH / ROLLER	AIRLESS SPRAY	AIR-ATOMIZED SPRAY								
MILS	MICRONS	MILS	MICRONS		ft. <sup>2</sup> /gal.	m <sup>2</sup> /l	ft. <sup>2</sup> /gal.	m <sup>2</sup> /l														

## PRIMERS

<b>769° Red Damp Proof Primer</b>	2.0-4.5	50-112.5	1-2	25-50	45.2	305-615	7.5-15.1	725	17.8	3-5	5-9	24-48	—	333402 5-10%	333402 10-20%	333402 or 641402	—	—	212°F 100°C	<450	104°F 40°C	Yes	32-100°F 0-38°C
<b>Heavy-Duty Rust Inhibitive Primer 1060402 Gray, 1069402 Red</b>	2.5-4.5	62.5-112.5	1.5-2.5	37.5-62.5	57-58	310-520	7.6-12.8	914-930	22.5-22.9	3-5	5-10	24-48	—	333402 5-10%	333402 10-20%	633402, 641402 or 333402	—	—	212°F 100°C	<340	104°F 40°C	Yes	32-100°F 0-38°C
<b>Zinc Chromate Primer 960402 Yellow</b>	2.5-5	62.5-125	1-2	25-50	40-43	270-585	6.6-14.4	914-930	22.5-22.9	2-4	4-6	24	—	333402 5-10%	333402 10-20%	333402	—	—	212°F 100°C	<450	104°F 40°C	Yes	32-100°F 0-38°C
<b>Zinc Chromate Primer X60402 Red</b>	2.5-5	62.5-125	1-2	25-50	40-43	270-585	6.6-14.4	640-690	15.7-17.0	2-4	4-6	24	—	333402 5-10%	333402 10-20%	333402	—	—	350°F 177°C	<450	104°F 40°C	Yes	32-100°F 0-38°C
<b>Quick-Dry Primer 678402 Red</b>	2.5-5.0	62.5-125	1-2	25-50	43	290-585	7.1-14.4	690	17.0	1/2-2	1-2	24	—	333402 5-10%	333402 10-20%	333402 or 641402	—	—	212°F 100°C	<450	51°F 11°C	Yes	32-100°F 0-38°C
<b>Quick-Dry Primer 7086402 Gray</b>	2.5-5.0	62.5-125	1-2	25-50	44	300-600	7.4-14.8	705	17.4	1/2-1	1-2	24	—	333402 5-10%	333402 10-20%	333402 or 641402	—	—	212°F 100°C	<450	52°F 11°C	Yes	32-100°F 0-38°C
<b>High Solids, Quick Dry Low VOC Primers 2068 &amp; 2082</b>	2.5-4	62.5-100	1.5-2.5	37.5-62.5	60	325-550	8.0-13.5	960	23.6	1/2-1	1-2	1	333402 5-10%	333402 5-10%	333402 10-20%	333402	—	—	212°F 100°C	<340	84°F 29°C	Yes	32-100°F 0-38°C
<b>Quick Dry Primer White 258887, Red V769402 Gray V7086402</b>	2.5-4.0	62.5-100	1.5-2.5	37.5-62.5	60.7-60.8	300-550	7.4-13.5	975	24.0	1/4-1/2	1/2-1	24	—	333402 5-10%	333402 10-20%	333402 or 641402	—	—	212°F 100°C	<340	98°F 37°C	Yes	32-100°F 0-38°C
<b>Shop Coat Primer 7069402 Red</b>	2.5-5	62.5-125	1-2	25-50	42	285-575	7.0-14.0	675	16.6	1/4-1/2	1/2-1	24	—	333402 5-10%	333402 10-20%	333402 or 641402	—	—	212°F 100°C	<450	80°F 27°C	Yes	32-100°F 0-38°C
<b>250 VOC Alkyd Primer 215958 Rusty Metal, 215959 Gray</b>	1.5-3	37.5-75	1-2	25-50	61.4	420-870	10.3-21.4	985	24.2	3-5	5-10	24-48	—	333402 5-10%	333402 10%	333402	—	—	212°F 100°C	<250	11°F -12°C	Yes	32-100°F 0-38°C
<b>Rust Inhibitive Primer HS1573402</b>	3-5	75-125	1.5-2.5	37.5-62.5	52	275-475	6.8-11.7	834	20.5	1/3-1/2	4-5	1/2-1	—	333402 5-10%	333402 10-20%	333402	—	—	212°F 100°C	<420	70°F 21°C	Yes	32-100°F 0-38°C
<b>Rust Inhibitive Primer for Vehicle Refinishing 1573402</b>	3.5-6	87.5-150	1.5-2.5	37.5-62.5	41	225-375	5.5-9.2	657	16.2	1/4-1/3	2-4	1/2-1	150402 10%	150402 20%	150402 20%	150402 or Xylene	—	—	212°F 100°C	<600	81°F 27°C	Yes	32-100°F 0-38°C
<b>Acrylic Primer 3169402 Red, 3181402 Gray</b>	4.0-6.5	100-162.5	1.5-2.5	37.5-62.5	40-41.5	220-380	5.4-9.3	640-665	15.7-16.4	3/4-1	1-1 1/2	1-1 1/2	—	—	Water 10%	Soap/ Water	—	—	200°F 93°C	<250	>212°F 100°C	Yes	50-100°F 10-38°C
<b>Acrylic Primer 3769402 Red Acrylic Primer 3781402 Gray</b>	4-7	100-175	1.5-2.5	37.5-62.5	41	225-375	5.5-9.2	660	16.2	1-2	2-4	1-3	—	Water 6%	Water 12%	Soap/ Water	—	—	200°F 93°C	<250	>212°F 100°C	Yes	35-100°F 2-38°C
<b>Water-Based Epoxy Primer 5369405 Red, 5381405 Gray w/Activator 5303504</b>	4-6.5	100-162.5	1.5-2.5	37.5-62.5	36	200-350	4.9-8.6	600	14.8	1/2-1	2-5	1-2	Water 6%	—	Water 12%	Soap/ Water	3:1	6-8	300°F 149°C	<250	132°F 56°C	Yes	60-100°F 16-38°C
<b>Ext. Recoat Epoxy Primer 9360402 Red, 9370402 Buff w/Activator 9304402</b>	4.5-7.5	112.5-187.5	3-5	75-125	68	185-310	4.4-7.4	1091	25.8	4-6	10-13	16-30 days	—	—	—	160402 or 333402	1:1	3-5	300°F 149°C	<340	88°F 31°C	Yes	55-100°F 13-38°C
<b>Epoxy Primer HS9369407 Red, HS9381407 Gray w/Activator HS9303604</b>	3-5	75-125	1.5-2.5	37.5-62.5	53	275-475	6.5-11.3	835	19.9	1-2	3-4	After 1	—	333402 10%	333402 20%	333402	7:1	8-16	300°F 149°C	<420	88°F 31°C	Yes	60-100°F 16-38°C
<b>Rust Reformer 3575402</b>	1-2.5	25-62.5	0.5-1	12.5-25	43	590-1175	14.5-28.9	690	17.0	20-40 min.	1	3	Water 5-10%	Water 5-10%	Water 10-20%	Soap/ Water	—	—	200°F 93°C	N/A	—	Yes	50-90°F 10-32°C
<b>High Heat Primer 4268402 Red</b>	2.5-5.5	62.5-137.5	1-2	25-50	38	260-520	6.4-12.8	610	15.0	1/2-1	8-12	8-24	140402 5-10%	140402 5-10%	140402 10-20%	140402	—	—	800°F 427°C	<650	94°F 34°C	Yes	32-125°F 0-52°C

\* This product meets the requirements set by the USDA for use in food and beverage establishments or processing plants.

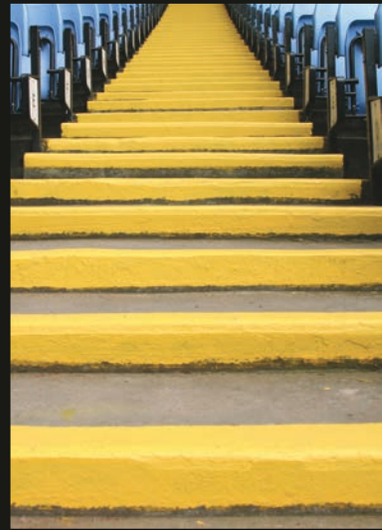
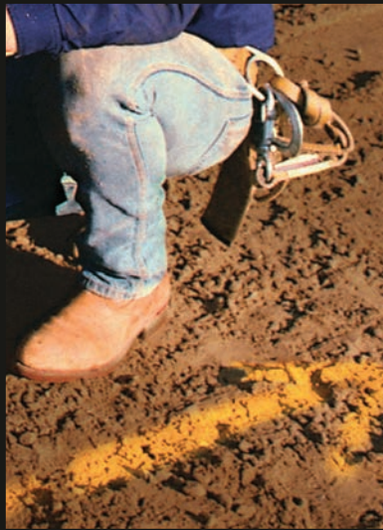
\*\* Agriculture Canada (also known as Canadian Food Inspection Agency).

\*\*\* Agriculture Canada pending.

• TRUSTED QUALITY SINCE 1921 •

# RUST-OLEUM®

## INDUSTRIAL — CHOICE® —



Working hard every day, our complete systems of multi-purpose coatings, from enamels to inverted marking paints, are perfect for your next project. Count on cost-effective Industrial Choice® for wood, metal, masonry and more, indoors and out.

# INDUSTRIAL CHOICE

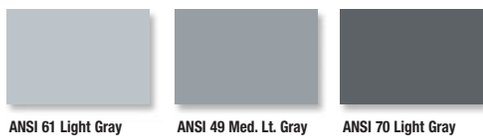
## ENAMELS



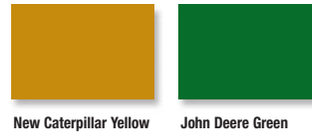
## OSHA SAFETY



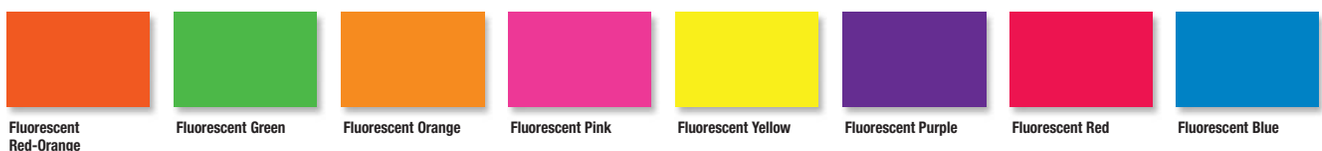
## ANSI COLORS



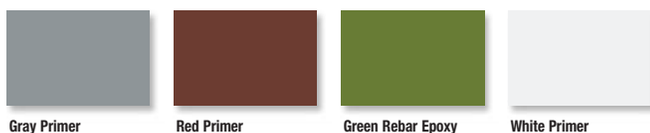
## EQUIPMENT COLORS



## FLUORESCENTS

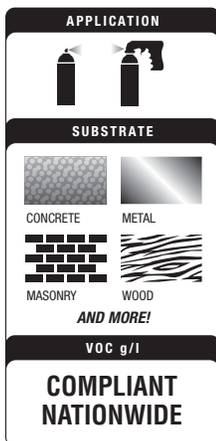


## PRIMERS



Colors are printing approximations and may vary. Color may vary slightly between product systems and between aerosols and gallons.

## 1600 SYSTEM MULTI-PURPOSE ENAMEL AEROSOL



From Rust-Oleum, the most trusted name in spray paint, Industrial Choice is a multi-purpose spray paint developed for everyday industrial maintenance applications.

- Ultra-coverage formula provides up to two times the coverage of competitive brands – paint more area faster using fewer cans!
- New 360° Any Angle Spray allows you to spray in any direction
- New comfort tip reduces finger fatigue
- Dries to touch in only 12 minutes
- High solids formula delivers complete, even coverage
- Protects against chipping, cracking and peeling
- Can be used on surfaces that reach temperatures up to 200°F
- USDA acceptable\*



### COLORS (12 oz.)

1672830	Almond
1671830	Beige
242657	Bronze (11 oz.)
1674830	Leather Brown
257399	Purple
1626830	True Blue
1622830	Regal Blue
1638830	Hunter Green
214644	Electric Green
202211	Machine Green
257401	Emerald Green
1643830	School Bus Yellow
202212	Sun Yellow
202216	Dusty Pink
1666830	Banner Red
1664830	Cherry Red
1686830	Universal Gray
1684830	Dove Gray
1688830	Smoke Gray
202214	Machinery Gray

1614830	Dull Aluminum
1679830	Gloss Black
1676830	Ultra-Flat Black
1678830	Semi-Flat Black
1692830	Gloss White
1690830	Flat White
257402	Semi-Gloss White
1696830	Antique White
1610830	Crystal Clear

### SAFETY COLORS (12 oz.)

1624830	Safety Blue
1633830	Safety Green
1653830	Safety Orange
1670830	Safety Purple
1660830	Safety Red
1644830	Safety Yellow

### FLUORESCENTS (12 oz.)

1632830	Fluorescent Green
1654830	Fluorescent Orange

1655830	Fluorescent Red-Orange
1659830	Fluorescent Pink
1642830	Fluorescent Yellow

### ANSI COLORS (12 oz.)

214645	ANSI 61 Light Gray
214646	ANSI 49 Med. Lt. Gray
214647	ANSI 70 Light Gray

### PRIMERS

1667830	Red Primer
1680830	Gray Primer
1681830	White Primer
257400	Black Primer

### COMPANION PRODUCTS

243546	Spray Grip (p. 40)
241526	Comfort Grip (p. 40)



**TYPICAL APPLICATIONS** Tools, lockers, motors, drums, ladders, stenciling, furniture, equipment and color coding.

## 1600 SYSTEM GALVANIZING COMPOUND AEROSOL

**APPLICATION**



**SUBSTRATE**



METAL GALVANIZED

**VOC g/l**

**COMPLIANT  
 NATIONWIDE**

Zinc-rich coating contains a high zinc content for excellent galvanic protection.

- Excellent adhesion to galvanized metal
- Dries fast — 20 minutes to touch
- Meets the performance requirements of Federal Specifications DOD-P-21035A; MIL-P-26915C
- Can be used on surfaces that reach temperatures up to 200°F
- USDA acceptable\*

**COLORS (14 oz.)**

1685830 Cold Galvanizing Compound  
 244305 Bright Galvanizing Compound

**COMPANION PRODUCTS**

243546 Spray Grip (p. 40)  
 241526 Comfort Grip (p. 40)



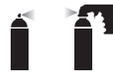
**TYPICAL APPLICATIONS** Touch-up and repair to damaged galvanized steel, production welds, ducts, fences, bridges, tanks, vehicles, trailers, utility towers and more.



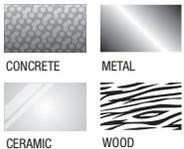
**TYPICAL APPLICATIONS** Stair treads, ramps, walkways, pool decks, ladders, railings, tools and more.

## AS2100 SYSTEM ANTI-SLIP AEROSOL

**APPLICATION**



**SUBSTRATE**



CONCRETE METAL  
 CERAMIC WOOD

**VOC g/l**

**COMPLIANT  
 NATIONWIDE**

Creates a durable, slip-resistant surface in minutes that resists cracking, peeling and mild chemicals.

- Easy to touch up or reapply
- More convenient and lower cost per square foot than anti-slip tapes
- Coefficient of friction — dry 0.72, wet 0.85
- USDA acceptable\*

**COLORS (15 oz.)**

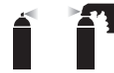
AS2144838 Yellow  
 AS2178838 Black  
 AS2102838 Clear

**COMPANION PRODUCTS**

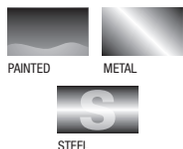
243546 Spray Grip (p. 40)  
 241526 Comfort Grip (p. 40)

## RB1600 GREEN REBAR EPOXY AEROSOL

**APPLICATION**



**SUBSTRATE**



PAINTED METAL  
 STEEL

**VOC g/l**

**COMPLIANT  
 NATIONWIDE**

Designed for the touch-up of rebar coating on the job site.

- Prevents rust and metal rust stains on concrete
- Excellent corrosion and chemical resistance
- Dries fast — 15 minutes to touch

**COLORS (14 oz.)**

261937 Green Rebar

**COMPANION PRODUCTS**

243546 Spray Grip (p. 40)  
 241526 Comfort Grip (p. 40)



**TYPICAL APPLICATIONS** Rebar.

## S1600 SYSTEM INVERTED STRIPING PAINT AEROSOL

**APPLICATION**

**SUBSTRATE**

CONCRETE PAVEMENT  
 GRASS GRAVEL  
 AND MORE!

VOC g/l

**COMPLIANT  
 NATIONWIDE**

Solvent-based inverted striping paint for crisp, long-lasting lines for use in athletic facilities, stadiums, parking lots and more.

- Dries fast — less than 10 minutes
- Guaranteed not to clog
- Use with Striping Machine or Striping Wand (p. 40)
- USDA acceptable\*

**COLORS (18 oz.)**

- 1627838 Blue  
 263446 Dark Blue  
 1648838 Yellow  
 1665838 Red  
 1677838 Black

1691838 White

**COMPANION PRODUCTS**

- 2395000 Striping Machine (p. 40)  
 2388000 Striping Wand (p. 40)



**TYPICAL APPLICATIONS** Athletic facilities, stadiums, parking lots, school grounds, warehouses, pallet positions, truck routes and more.



**TYPICAL APPLICATIONS** Athletic fields, playgrounds, golf courses and more.

## AF1600 SYSTEM ATHLETIC FIELD INVERTED STRIPING PAINT AEROSOL

**APPLICATION**

**SUBSTRATE**

CONCRETE PAVEMENT  
 GRASS GRAVEL  
 AND MORE!

VOC g/l

**COMPLIANT  
 NATIONWIDE**

Water-based striping paint formula specially designed for use on athletic fields, playgrounds, golf courses and more.

- Fast drying formula creates bright, durable lines
- Will not harm grass
- Guaranteed not to clog
- USDA acceptable\*

**COLORS (17 oz.)**

- 206045 Yellow  
 206044 Orange  
 206043 White  
 257403 Fluorescent Green  
 257406 Fluorescent Orange

**COMPANION PRODUCTS**

- 206346 Athletic Field Striping Machine (p. 40)  
 2388000 Striping Wand (p. 40)



## TOTAL LINEAR FEET COMPARISON



## APWA UNIFORM COLOR CODE

<b>YELLOW</b>	Gas, oil, steam, petroleum, gaseous materials
<b>RED</b>	Electric power lines, cables, conduit, lighting cables
<b>PURPLE</b>	Reclaimed water, irrigation, slurry lines
<b>BLUE</b>	Potable water
<b>GREEN</b>	Sewers and drain lines
<b>WHITE</b>	Proposed excavation
<b>PINK</b>	Temporary survey markings
<b>ORANGE</b>	Communication, alarm/signal lines, cables, conduit

**TYPICAL APPLICATIONS** Utility, construction, excavation, surveying, landscape and golf course markings.

## M1600/M1800 SYSTEM PRECISION LINE® INVERTED MARKING PAINT AEROSOL

**APPLICATION**

**SUBSTRATE**

CONCRETE

PAVEMENT

GRASS

GRAVEL

**AND MORE!**

**VOC g/l**

**COMPLIANT  
 NATIONWIDE**

Water and solvent-based marking paints feature a precision-line spray tip for easy-to-read bright, vivid markings for utility, construction, excavation, surveying, landscape, and golf course markings.

- Best resistance against premature fading
- Marks more linear feet per can than other brands
- No mess spray tip keeps paint off fingers
- Locking tip does not pop off
- Virtually no overspray
- Dries fast — less than 5 minutes
- Convenient spray-through cap
- Guaranteed not to clog
- USDA acceptable\*

### M1600 SOLVENT-BASED COLORS (17 oz.)

203022	APWA / Caution Blue
203024	Caution Yellow
203025	High Visibility Yellow
203026	Alert Orange
201516	APWA Orange
1675838	Black
203030	White
1601838	Clear
239007	Silver (16 oz.)

### SAFETY COLORS (17 oz.)

1634838	APWA / Safety Green
203029	Safety Red

### FLUORESCENTS (17 oz.)

1669838	Fluorescent Purple
1662838	Fluorescent Red
203028	Fluorescent Red-Orange

203023	Fluorescent Green
203027	Fluorescent Orange
1661838	Fluorescent Pink

### M1800 WATER-BASED COLORS (17 oz.)

203031	APWA / Caution Blue
203033	Caution Yellow
203034	High Visibility Yellow
203035	APWA / Alert Orange
1875838	Black
203039	White
1801838	Clear (16 oz.)

### SAFETY COLORS (17 oz.)

1834838	APWA / Safety Green
1868838	Safety Purple
203038	Safety Red

### FLUORESCENTS (17 oz.)

205176	Fluorescent Blue
1869838	Fluorescent Purple
1862838	Fluorescent Red
203037	Fluorescent Red-Orange
203032	Fluorescent Green
203036	Fluorescent Orange
1861838	Fluorescent Pink

### COMPANION PRODUCTS

2393000	Marking Wand (p. 40)
210188	Marking Pistol (p. 40)
203912	Marking Bag (p. 40)

## M1400 SYSTEM CONSTRUCTION MARKING PAINT AEROSOL

**APPLICATION**

**SUBSTRATE**

CONCRETE PAVEMENT  
 GRASS GRAVEL

AND MORE!

VOC g/l

**COMPLIANT  
 NATIONWIDE**

The only can of water-based marking paint needed for any job or landscape. Sprays at any angle: upright, horizontal, inverted, or any angle in between.

- Ready to spray at any angle without messy tip adjustments
- Bold, easy to see markings for excellent visibility
- Excellent visibility on concrete, dirt, gravel, grass, wood, and more
- Best resistance against early fading and chalking
- Non-clogging, locking spray tip won't pop off

### COLORS (15 oz. Water-Based)

264693	Clear
264692	White
264694	Caution Blue
264695	High Visibility Yellow
264696	Safety Red

### COMPANION PRODUCTS

2393000	Marking Wand (p. 40)
210188	Marking Pistol (p. 40)
203912	Marking Bag (p. 40)

### FLUORESCENTS (15 oz. Water-Based)

264697	Fluorescent Orange
264702	Fluorescent Pink
264699	Fluorescent Red-Orange
264700	Fluorescent Green



**TYPICAL APPLICATIONS** Utility, construction, excavation, surveying, landscape and golf course markings.



**TYPICAL APPLICATIONS** Utility, construction, excavation, surveying, landscape and golf course markings.

## MC1800 SYSTEM PRECISION LINE® INVERTED MARKING CHALK AEROSOL

**APPLICATION**

**SUBSTRATE**

CONCRETE GRASS  
 PAVEMENT GRAVEL

AND MORE!

VOC g/l

**COMPLIANT  
 NATIONWIDE**

Marking chalk for temporary markings that last up to 30 days.

- Can be easily removed with a wire brush and water or pressure washing
- Precision-line spray tip creates clean, easy-to-read markings
- Virtually no overspray
- Scuff resistant in 10 minutes
- Convenient spray-through cap
- Locking tip does not pop off
- Guaranteed not to clog
- USDA acceptable\*

### COLORS (17 oz.)

205236	APWA Blue
205238	APWA Green
205234	APWA Yellow
205233	APWA Orange
205235	APWA Red
205237	APWA White

### COMPANION PRODUCTS

203912	Marking Paint Bag (p. 40)
2393000	Marking Wand (p. 40)
210188	Marking Pistol (p. 40)

## COMPANION PRODUCTS



### MARKING PAINT BAG

- Durable material, zippers and fasteners
- Handy design holds 3 cans of marking paint for extended jobs
- Extra compartments perfect for keys, phone, water bottle and more
- Comfortable, adjustable strap
- Blaze Orange color for visibility

203912 Marking Paint Bag



### STRIPING MACHINE

- Create 2-4" straight lines quickly and easily
- Cover a larger area in a shorter time
- Convenient storage compartment holds 12 extra cans
- Sturdy steel construction
- Collapsible handle for easy storage

2395000 Striping Machine



### ATHLETIC FIELD STRIPING MACHINE

- Create 3-6" straight lines quickly and easily
- Cover a larger area in a shorter time
- Convenient storage compartment holds 12 extra cans
- Sturdy steel construction
- Collapsible handle for easy storage
- Large diameter wheels to accommodate high grass conditions

206346 Athletic Field Striping Machine



### STRIPING WAND

- Use for convenient touch-up of lines or stenciling
- Sturdy, lightweight construction

2388000 Striping Wand



### MARKING WAND

- Easy, upright site marking
- Quick and convenient with no mess
- Comfortable grip
- Lightweight, yet durable construction
- Use with Rust-Oleum Inverted Marking Paint

2393000 Marking Wand



### MARKING PISTOL

- Easy, accurate marking
- Light touch spray control
- Comfortable grip

210188 Marking Pistol



### SPRAY GRIP®

- Turns any spray can into a spray gun
- Two finger trigger minimizes fatigue
- Unique locking collar keeps can tightly attached
- Trigger safety lock prevents accidental use
- Keeps hands clean

243546 Spray Grip



### COMFORT GRIP®

- Ergonomic design provides maximum control while spraying
- Large soft touch trigger reduces finger fatigue
- Durable construction withstands repetitive use

241526 Comfort Grip

ACRYLIC

**5200 SYSTEM  
 DTM ACRYLIC**



**TYPICAL APPLICATIONS** Highly populated areas requiring low odor and mild chemical and corrosion resistance: machinery, equipment, pipes, metal cabinets and lockers, railings, trim, doors and gates, drums, vents, outdoor signage.

**APPLICATION**

**SUBSTRATE**

MASONRY METAL  
 WOOD **AND MORE!**

VOC g/l

**VOC <250**

Multi-purpose, low VOC water-based acrylic enamel that allows for convenient direct-to-metal (DTM) coating with minimal odor.

- Efficient direct-to-metal coating — no primer required
- Withstands mild chemical fumes and spills
- Resists chalking and fading
- USDA acceptable\* and Agriculture Canada\*\* approved

**COLORS**

- 5271402 Dunes Tan
- 5275402 Bronzestone
- 5277402 Chestnut Brown
- 5222402 Marlin Blue
- 5227402 National Blue
- 5234402 John Deere Green
- 5235402 Vista Green
- 5237402 Forest Green
- 5258402 Tower Orange
- 5256402 International Orange

- 5265402 Fire Hydrant Red
- 5282402 Silver Gray
- 5286402 Navy Gray
- 5288402 Machine Tool Gray
- 5274402 Semi-Gloss Black
- 5278402 Flat Black
- 5279402 Gloss Black
- 5290402 Flat White
- 5291402 Tower White
- 5292402 Gloss White
- 5293402 Semi-Gloss White
- 5215402 Alumi-NON®

- 5244402 Safety Yellow
- 5255402 Safety Orange
- 5264402 Safety Red

Tint bases also available for custom colors.

**PRIMERS**

- 5269402 Red Primer
- 5281402 Gray Primer

**SAFETY COLORS**

- 5225402 Safety Blue
- 5233402 Safety Green

**6100 SYSTEM SHOP COAT PRIMER**

**APPLICATION**

**SUBSTRATE**

METAL

Fast-drying, low 340 VOC modified alkyd primer for low-cost metal protection.

**VOC <340**

- Excellent adhesion on structural steel and fabricated metal
- For indoor and outdoor use
- USDA acceptable\*

- COLORS**    206329 Red Primer    206331 Gray Primer

**TYPICAL APPLICATIONS** General plant maintenance including machinery, equipment, pipes, metal cabinets.

# INDUSTRIAL CHOICE TECHNICAL DATA

The data contained in this chart is presented for the comparison of basic physical characteristics of Industrial Choice Coatings and Primers. For more detailed information, see Rust-Oleum technical data sheets for individual products.

	RECOMMENDED FILM THICKNESS				PERCENT VOLUME SOLIDS	COVERAGE				DRY TIME HRS. AT 70°F (21°C)– 80°F (27°C) & 50% HUMIDITY			THINNING AS NEEDED			CLEAN-UP	MIX RATIO (BASE TO ACTIVATOR)	POT LIFE HRS. AT 70°F (21°C)–80°F (27°C) & 50% HUMIDITY	DRY HEAT RESISTANCE (°F/°C)	VOC LEVEL (g/l) VOLATILE ORGANIC COMPOUND	FLASH POINT (°F/°C)	USDA ACCEPTABLE <sup>1</sup>	APPLICATION TEMPERATURE RANGE
	WET		DRY			PRACTICAL ASSUMES 15% MATERIAL LOSS		THEORETICAL AT 1 MIL DFT.		TACK-FREE	HANDLE	RECOAT	BRUSH / ROLLER	AIRLESS SPRAY	AIR-ATOMIZED SPRAY								
	MILS	MICRONS	MILS	MICRONS		ft. <sup>2</sup> /gal.	m <sup>2</sup> /l	ft. <sup>2</sup> /gal.	m <sup>2</sup> /l														
<b>COATINGS</b>																							
<b>6400 System – 450 VOC DTM Alkyd Enamel</b>	2.5- 4.5	62.5- 112.5	1-2	25- 50	42- 43	285- 585	7.0- 14.4	670- 690	16.5- 17.0	2-4	5-9	24- 48	—	333402 5%	333402 Up to 15%	333402 or 633402	—	—	212F 100C	<450	104F 40C	Yes	32-100F 0-38C
<b>5200 System – DTM Acrylic</b>	5-9	125- 225	2-3	50- 75	33- 38	150- 260	3.7- 6.4	530- 610	13- 15	1-2	2-4	1-3	—	Water Up to 6%	Water Up to 12%	Soap/ Water	—	—	200F 93C	<250	>200F 93C	Yes	50-100F 10-38C
<b>PRIMERS</b>																							
<b>6400 System Alkyd Enamel Primer</b>	2.5- 4.5	62.5- 112.5	1.0- 2.0	25- 50	43.7	300- 600	7.3- 14.6	700	17.2	1/2-1	1-2	16- 24	—	333402 Up to 5%	333402 Up to 15%	333402 or 633402	—	—	212F 100C	<450	104F 40C	Yes	32-100F 0-38C
<b>V6400 System Low VOC Alkyd Enamel Primer</b>	2.0- 3.5	50- 87.5	1.0- 2.0	25- 50	58	400- 800	9.8- 19.6	930	22.9	2-4	6-8	16- 24	—	333402 Up to 5%	333402 Up to 15%	333402 or 633402	—	—	212F 100C	<340	104F 40C	Yes	32-100F 0-38C
<b>5200 System Acrylic Primer</b>	5.0- 9.0	125- 225	2.0- 3.0	50- 75	38- 39	250- 350	5.9- 8.3	610- 625	14.5- 14.9	1-2	2-4	1-3	—	—	WATER 10-12%	SOAP / WATER	—	—	200F 93C	<250	>200F 93C	Yes	50-100F 10-38C
<b>6100 System – Shop Coat Primer</b>	2.5- 4.5	62.5- 112.5	1.5- 2.5	37.5- 62.5	58	315- 525	7.7- 12.9	930	22.9	1/4-1/2	1	4	—	333402 Up to 5%	333402 10-20%	333402 or 633402	—	—	212F 100C	<340	52F 11C	Yes	32-100F 0-38C
<b>3200 System – Clear Blue Undercoat (Quart)</b>	0.5- 1.0	12.5- 25.0	0.5- 1.0	12.5- 25	4	1500	37	640	15.8	—	—	After 1 hr before 24.	—	—	160 50%	160	—	—	212F 100C	—	24F -4C	No	32-100F 0-38C

<sup>1</sup> The VOC for 206302 Aluminum is <500 g/l (4.2 lbs/gal).

\* This product meets the requirements set by the USDA for use in food and beverage establishments or processing plants.

\*\* Agriculture Canada (also known as Canadian Food Inspection Agency).

• TRUSTED QUALITY SINCE 1921 •

# RUST-OLEUM®

## COMMERCIAL

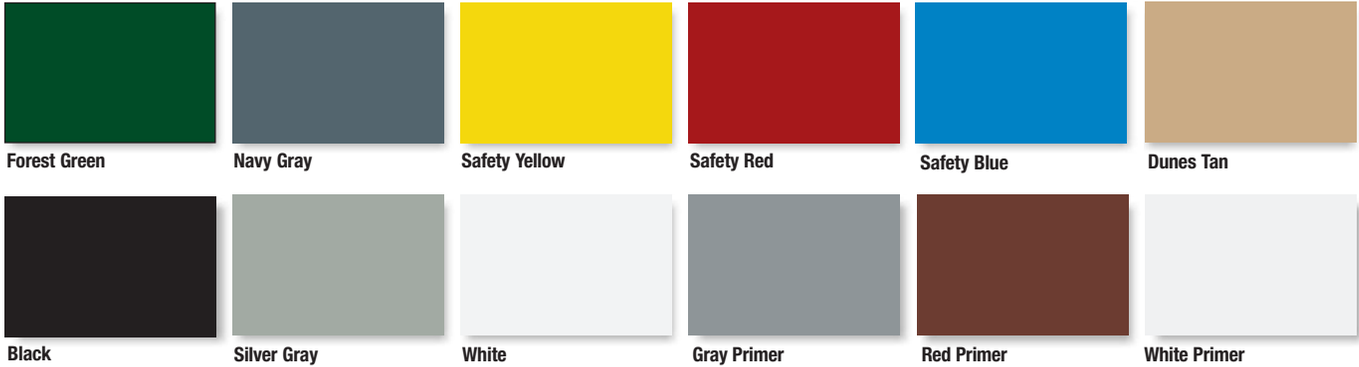


Don't let rust ruin your reputation. Sometimes looks are everything. Protect your company's assets with Rust-Oleum Commercial Coatings. Rust-Oleum Commercial Coatings are the perfect solution for all types of commercial environments. From light duty to the most demanding, Rust-Oleum coatings provide long-lasting rust protection and a professional, high gloss finish. For that first impression and lasting reputation, demand the durability of Rust-Oleum Commercial Coatings.

# COMMERCIAL

Colors are printing approximations and may vary. Custom colors available upon request.

## C740/CV740 Colors



## C580 Colors



# GALLONS



**TYPICAL APPLICATIONS** For everyday interior and exterior commercial metal applications like metal trim, doors, structural steel, handrails, fixtures, fire escapes, vents fences, hydrants, cabinets, channels and more.

## C740 SYSTEM 400 VOC DTM ALKYD ENAMEL

**APPLICATION**

**SUBSTRATE**

METAL

**VOC g/l**

**VOC <400**

Multi-purpose direct-to-metal coating that provides everyday and heavy-duty rust protection in mild to moderate commercial environments.

- Ready-to-use with no measuring or mixing
- Applies direct-to-metal for an easy to maintain high gloss surface
- Durable formula with excellent coverage and hide
- Can be applied by brush, roller or spray
- Resists chipping, cracking and peeling
- USDA acceptable\* and Agriculture Canada\*\*\* pending

### COLORS

- 255549 Forest Green
- 255556 Gloss Navy Gray
- 255554 Gloss Black
- 261949 Dunes Tan
- 255553 Flat Black
- 261948 Silver Gray
- 255558 Gloss White

### SAFETY COLORS

- 255550 Safety Yellow
- 255551 Safety Red
- 255548 Safety Blue

### PRIMERS

- 255555 Flat Gray Primer
- 255552 Flat Red Primer
- 255544 Flat White Primer

Tint Bases also available for custom colors.

## CV740 SYSTEM 100 VOC DTM ALKYD ENAMEL

**APPLICATION**

**SUBSTRATE**

METAL

**VOC g/l**

**VOC <100**

*Compliant Nationwide*

Low VOC, multi-purpose direct-to-metal coating that provides everyday and heavy-duty rust protection in mild to moderate commercial environments.

- Ready-to-use with no measuring or mixing
- Applies direct-to-metal for an easy to maintain high gloss surface
- Durable formula with excellent coverage and hide
- Brush roller or spray applied
- Resists chipping, cracking and peeling
- USDA acceptable\* and Agriculture Canada\*\*\* pending

**COLORS**

- 255549 Forest Green
- 255556 Gloss Navy Gray
- 255554 Gloss Black
- 261957 Dunes Tan
- 255553 Flat Black
- 261956 Silver Gray
- 255558 Gloss White

**SAFETY COLORS**

- 255616 Safety Yellow
- 255615 Safety Red

**PRIMERS**

- 255610 Flat Red Primer
- 255617 Flat White Primer



**TYPICAL APPLICATIONS** For everyday interior and exterior commercial metal applications like metal trim, doors, structural steel, handrails, fixtures, fire escapes, vents fences, hydrants, cabinets, channels and more.

## C580 SYSTEM 150 VOC GENERAL PURPOSE LATEX

**APPLICATION**

**SUBSTRATE**

WOOD CONCRETE  
 DRYWALL MASONRY

**VOC g/l**

**VOC <150**

General purpose latex coating designed for commercial environments, such as offices, conference centers, classrooms and correctional facilities.

- Applies easily to properly primed wood, drywall, trim, concrete, plaster, and masonry surfaces
- Durable formula with excellent coverage and hide
- Brush roller or spray applied
- Resists chipping, cracking and peeling
- Low odor and VOCs
- Easy soap and water clean-up

**COLORS**

- 262608 Bright White (Eggshell)
- 262614 Bright White (Semi-gloss)
- 262615 Linen White (Eggshell)
- 262616 Linen White (Semi-Gloss)
- 262613 Antique White (Eggshell)
- 262610 Antique White (Semi-gloss)

Also available in 5-gallon pails.



**TYPICAL APPLICATIONS** Offices, hallways, classrooms, hospitals, conference rooms and more.

# COMMERCIAL TECHNICAL DATA

The data contained in this chart is presented for the comparison of basic physical characteristics of Commercial coatings and primers. For more detailed information, see Rust-Oleum technical data sheets for individual products.

RECOMMENDED FILM THICKNESS				PERCENT VOLUME SOLIDS	COVERAGE				DRY TIME HRS. AT 70°F (21°C)– 80°F (27°C) & 50% HUMIDITY			THINNING AS NEEDED			CLEAN-UP	MIX RATIO (BASE TO ACTIVATOR)	POT LIFE - HRS. AT 70°F (21°C)–80°F (27°C) & 50% HUMIDITY	DRY HEAT RESISTANCE (°F/°C)	VOC LEVEL (g/l) VOLATILE ORGANIC COMPOUND	FLASH POINT (°F/°C)	USDA ACCEPTABLE <sup>1</sup>	APPLICATION TEMPERATURE RANGE
WET		DRY			PRACTICAL ASSUMES 15% MATERIAL LOSS		THEORETICAL AT 1 MIL DFT.		TACK-FREE	HANDLE	RECOAT	BRUSH / ROLLER	AIRLESS SPRAY	AIR-ATOMIZED SPRAY								
MILS	MICRONS	MILS	MICRONS		ft. / gal.	m <sup>2</sup> / l	ft. / gal.	m <sup>2</sup> / l														

## COATINGS

<b>C740 System – 400 VOC DTM Alkyd Enamel</b>	3.0-5.0	75-125	1.5-2.5	37.5-62.5	48	265-440	6.5-10.8	775-780	19.1-19.2	2-4	8-12	24	—	333402 5%	333402 Up to 15%	333402 or 633402	—	—	212°F 100°C	<400	104°F 40°C	Yes	32-100°F 0-38°C
<b>CV740 System – 100 VOC DTM Alkyd Enamel</b>	3.5-5.5	87.5-137.5	1.5-2.5	37.5-62.5	46-48	255-435	6.3-10.7	750-770	18.5-18.9	4-6	8-12	24	—	333402 5%	333402 Up to 15%	333402 or 633402	—	—	212°F 100°C	<100	104°F 40°C	Yes	32-100°F 0-38°C
<b>C580 System – 150 VOC General Purpose Latex</b>	3.5-6.0	87.5-150	1.0-2.0	25-50	28-32	190-435	4.7-10.7	450-515	11.1-12.7	—	1	4-6	Water Up to 10%	Water Up to 10%	Water Up to 10%	Soap & Water	—	—	—	<150	—	No	50-90°F 10-32°C

## PRIMERS

<b>C740 System – 400 VOC DTM Alkyd Enamel Primers</b>	2.0-4.0	50-100	1.0-2.0	25-50	48.6	330-660	8.1-16.2	780	19.2	2-4	8-12	24	—	333402 Up to 5%	333402 Up to 15%	333402 or 633402	—	—	212°F 100°C	<400	104°F 40°C	Yes	32-100°F 0-38°C
<b>CV740 System – 100 VOC DTM Alkyd Enamel Primers</b>	2.0-4.0	50-100	1.0-2.0	25-50	48	325-660	8.0-16.0	770	18.9	4-6	8-12	24	—	333402 Up to 5%	333402 Up to 15%	333402 or 633402	—	—	212°F 100°C	<100	104°F 40°C	Yes	32-100°F 0-38°C

\* This product meets the requirements set by the USDA for use in food and beverage establishments or processing plants.

\*\* Agriculture Canada (also known as Canadian Food Inspection Agency).

# MATHYS

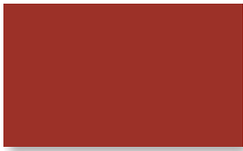
BY RUST-OLEUM



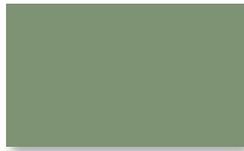
Working hard to protect against corrosion and weather, Rust-Oleum® offers Mathys coatings for everything from industrial maintenance to large industrial projects such as bridges, coastal structures, stadiums, roofs, and tank exteriors. Included in the product line is Noxyde®, known worldwide for its unrivaled corrosion, rust, and weather-proofing protection. Mathys products are built tough to withstand even the most aggressive environments.

# MATHYS

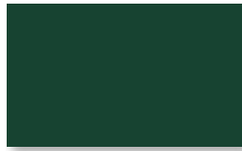
Colors are printing approximations and may vary. Custom colors available upon request.



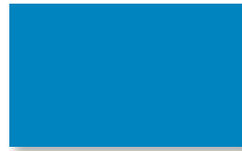
English Red



Reseda Green



Moss Green



Blue



Green Gray



Brown



Beige Gray



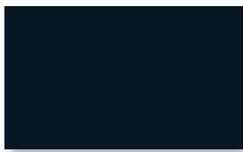
Gray Green



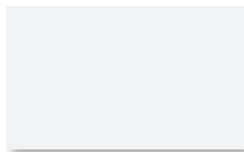
Blue Gray



Gravel Gray



Black



White



Off White



## GALLONS

### ACRYLIC

## NOXYDE®



**TYPICAL APPLICATIONS** Structural steel, bridges, machinery and equipment, areas with heavy corrosion, tank exteriors, metal roofs, cladding, etc. Ideal for anywhere that edge coverage is essential and high protection, adhesion, or elasticity is needed.

**APPLICATION**

**SUBSTRATE**

<b>A</b> ALUMINUM	<b>G</b> GALVANIZED
<b>M</b> METAL	<b>RM</b> RUSTED METAL
<b>C</b> CONCRETE	

**VOC g/l**

**VOC < 100**

*Compliant Nationwide*

Heavy-duty, water-based, elastomeric acrylic coating system that provides unsurpassed long-term corrosion protection in aggressive environments.

- Proven, thirty+ year track record for protection against corrosion, rust and water
- Backed by a 10 year warranty
- Reduces project costs with minimal surface preparation
- Superior flexibility — 200% elasticity that moves with structure and doesn't delaminate
- Primer and topcoat in one easy spray application

#### COLORS

202770	English Red	261657	Gray Green
201634	Reseda Green	201631	Blue Gray
261659	Moss Green	261201	Gravel Gray
261198	Blue	201630	Off White
210120	Brown	202541	Black
201632	Beige Gray	201638	White

ACRYLIC

**PEGANOX™**



**TYPICAL APPLICATIONS** Structural steel, bridges, areas with heavy corrosion, tank exteriors, metal roofs, cladding, etc. Ideal for anywhere that edge coverage is essential and high protection, adhesion, or elasticity is needed.

**APPLICATION**



**SUBSTRATE**

<b>A</b> ALUMINUM	<b>G</b> GALVANIZED
<b>M</b> METAL	<b>C</b> CONCRETE

**VOC g/l**

**VOC <100**

*Compliant Nationwide*

Brush or roller applied, water-based, elastomeric acrylic maintenance coating designed for high protection, adhesion, or elasticity.

- Utilizes similar technology as Noxyde® but specifically designed to brush and roll
- Provides excellent long-term corrosion protection
- Reduces project costs with minimal surface preparation
- Ideal for maintenance projects
- USDA acceptable\*

**COLORS**

- |        |            |
|--------|------------|
| 225321 | White      |
| 225322 | Off White  |
| 225323 | Green Gray |
| 225324 | Black      |

**PEGALINK**

**APPLICATION**



**SUBSTRATE**

<b>A</b> ALUMINUM	<b>G</b> GALVANIZED
<b>M</b> METAL	<b>C</b> CONCRETE

**VOC g/l**

**VOC <250**

*Compliant Nationwide*

Water-based, primer provides superior adhesion to very smooth surfaces.

- UV resistant
- Reduces project costs with minimal surface preparation
- Can be top-coated with all acrylics and most alkyds
- USDA acceptable\*

**COLORS**

- |        |              |
|--------|--------------|
| 202550 | Light Gray   |
| 202600 | Primer White |

**TYPICAL APPLICATIONS** On difficult substrates such as steel, PVC, aluminum, plastic and metal.

# MATHYS TECHNICAL DATA

The data contained in this chart is presented for the comparison of basic physical characteristics of Mathys Coatings and Primers. For more detailed information, see Rust-Oleum technical data sheets for individual products.

	RECOMMENDED FILM THICKNESS				PERCENT VOLUME SOLIDS	COVERAGE				DRY TIME HRS. AT 70°F (21°C)– 80°F (27°C) & 50% HUMIDITY			THINNING AS NEEDED			CLEAN-UP	MIX RATIO (BASE TO ACTIVATOR)	POT LIFE HRS. AT 70°F (21°C)–80°F (27°C) & 50% HUMIDITY	DRY HEAT RESISTANCE (°F/°C)	VOC LEVEL (g/l) VOLATILE ORGANIC COMPOUND	FLASH POINT (°F/°C)	USDA ACCEPTABLE <sup>1</sup>	APPLICATION TEMPERATURE RANGE
	WET		DRY			PRACTICAL ASSUMES 15% MATERIAL LOSS		THEORETICAL AT 1 MIL DFT.		TACK-FREE	HANDLE	RECOAT	BRUSH / ROLLER	AIRLESS SPRAY	AIR-ATOMIZED SPRAY								
	MILS	MICRONS	MILS	MICRONS		ft.²/gal.	m²/l	ft.²/gal.	m²/l														
<b>COATINGS</b>																							
<b>Noxyde®</b>	12	300	7	175	55	110	2.7	880	21.6	2	2-4	4	—	—	—	Soap/ Water	—	—	176°F 80°C	<100	>200°F 93°C	Yes	46-130°F 8-55°C
<b>Peganox™</b>	6.5	162.5	3	75	48	220	5.4	770	18.9	1	2-3	6	—	Water 3%	Water 5%	Soap/ Water	—	—	200°F 93°C	<100	>200°F 93°C	Yes	46-130°F 8-55°C
<b>PRIMERS</b>																							
<b>Pegalink</b>	4- 5.5	100- 137.5	1.5- 2	37.5- 50	36	245- 330	6- 8.1	580	14.3	20 min.	1-2	2	—	—	—	Soap/ Water	—	—	200°F 93°C	<100	>200°F 93°C	Yes	41-100°F 5-38°C

\* This product meets the requirements set by the USDA for use in food and beverage establishments or processing plants.

\*\* Agriculture Canada (also known as Canadian Food Inspection Agency).

**RUST-OLEUM**

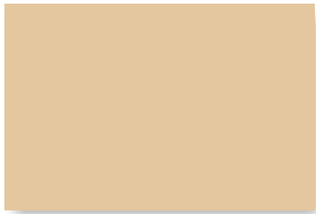
# SIERRA PERFORMANCE™



Sierra Performance™ coatings are the water-based alternative to traditional solvent-based coatings. You get all the industrial performance you demand without the odor, VOCs or hazardous air pollutants (HAPs). Sierra provides a full line of industrial epoxies and acrylics that protect against abrasion, chemicals and corrosion while being worker and environmentally safe. No solvent odor. No VOC. No HAP. No worries.

# SIERRA PERFORMANCE

Colors are printing approximations and may vary. Custom colors available upon request.



Dunes Tan



New Green



Tile Red



Safety Yellow



Safety Red



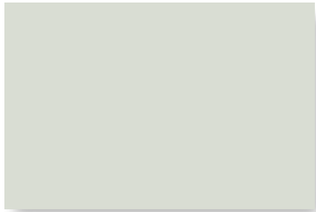
Safety Blue



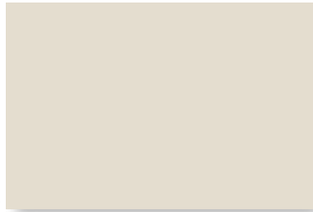
Classic Gray



Navy Gray



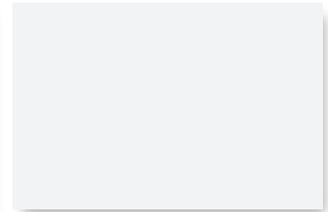
Stone Gray/Light Gray



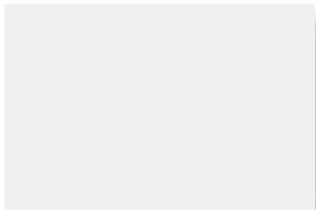
Almond



Black



White



Oyster White

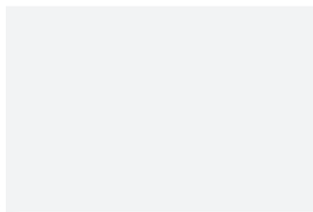


Clear

## PRIMERS



Gray Primer



White Primer

ACRYLIC URETHANE

# BEYOND™ ACRYLIC ENAMEL



**TYPICAL APPLICATIONS** Anywhere paint odors or VOC could cause a problem: food and beverage plants, schools, healthcare, warehouses, food service, office buildings, and hotels. Can be used on walls, doors, cabinets, trim, furniture, equipment, tanks, and more.

**APPLICATION**

**SUBSTRATE**

**VOC g/l**

**VOC ZERO**  
Compliant Nationwide

A water-based, urethane modified acrylic provides excellent color retention and durability.

- Zero VOCs, zero HAPs and no solvent odor
- Dries fast — 30 minutes to touch and tack free
- Multiple coats can be applied in one day
- Superior resistance to chipping, cracking and peeling
- Non-blocking and mar resistant
- Results in a smooth, washable, professional finish
- Meets LEED product requirements for Indoor Air Quality
- USDA acceptable\* and Agriculture Canada\*\* approved

**COLORS**

**Satin Finishes:**

- 208040 White Pastel Base
- 208042 Tint Base
- 208044 Deep Base
- 208046 Accent Base
- 208048 Black
- 210479 Clear
- 238749 White

- 208058 Black
- 210491 Clear
- 238748 White
- 238750 Navy Gray

**SAFETY COLORS**

**Gloss Finishes:**

**Gloss Finishes:**

- 208050 White Pastel Base
- 208052 Tint Base
- 208054 Deep Base
- 208056 Accent Base

- 238751 Safety Blue
- 210493 Safety Red
- 210495 Safety Yellow
- 213081 Safety Red (Sample Quart)

# GRIPTEC™ ACRYLIC PRIMER

**APPLICATION**

**SUBSTRATE**

**VOC g/l**

**VOC ZERO**  
Compliant Nationwide

A water-based, acrylic primer that is ideal for general purpose priming applications.

- Zero VOCs, zero HAPs and no solvent odor
- Provides outstanding adhesion on difficult to paint surfaces
- Dries fast — 30 minutes to touch and tack free
- Provides excellent stain-blocking power
- Immediately sandable when dry
- Tolerates pH levels up to 13
- Meets LEED product requirements for Indoor Air Quality
- USDA acceptable\*

**COLORS**

- 208028 White (tintable)
- 208555 Gray
- 213082 White (Sample Quart)

**TYPICAL APPLICATIONS**

Anywhere paint odors or VOC could cause a problem: food and beverage plants, schools, healthcare, warehouses, food service, office buildings, and hotels. Can be used on concrete, masonry, metal, galvanized steel, plastic, wallboard, wood, plaster, stucco and previously coated surfaces.

**ACRYLIC URETHANE**

**METALMAX®**  
**DTM ACRYLIC ENAMEL**

**APPLICATION**

**SUBSTRATE**

METAL GALVANIZED

ALUMINUM

VOC g/l

**VOC ZERO**

*Compliant Nationwide*

Direct-to-metal (DTM), water-based, urethane modified acrylic provides excellent corrosion and humidity resistance.

- Zero VOCs, zero HAPs and no solvent odor
- Dries fast — 30 minutes to touch and tack free
- Excellent color retention
- Protects new and previously painted metal
- Can be used as a primer under Beyond™ finishes
- Results in a smooth, washable, professional finish
- Meets LEED product requirements for Indoor Air Quality
- USDA acceptable\*

**COLORS**

Semi-gloss Finishes:

- 208031 White Pastel Base
- 208033 Tint Base
- 208035 Deep Base
- 208037 Accent Base
- 208039 Black
- 238752 White
- 238754 Navy Gray
- 213080 Black (Sample Quart)

**SAFETY COLORS**

- Semi-gloss Finishes:
- 210477 Safety Yellow
- 210475 Safety Red
- 238753 Safety Blue

**PRIMERS**

- 238755 Gray Primer



**TYPICAL APPLICATIONS** Anywhere paint odors or VOC could cause a problem: food and beverage plants, schools, healthcare, warehouses, food service, office buildings, and hotels. Can be used on metal structures, handrails, fencing, line equipment, machinery and other misc. applications.

**EPOXY**

**S60 SYSTEM**  
**WATER-BASED EPOXY MAINTENANCE**  
**COATING**



**TYPICAL APPLICATIONS** Anywhere paint odors or VOC could cause a problem: food and beverage plants, schools, healthcare, warehouses, food service, office buildings, and hotels. Can be used on equipment, machinery, steel surfaces, general maintenance and areas subject to frequent washdowns.

**APPLICATION**

**SUBSTRATE**

CONCRETE MASONRY

WOOD

VOC g/l

**VOC ZERO**

*Compliant Nationwide*

Versatile, high performance water-based epoxy maintenance coating kit.

- Zero VOCs, zero HAPs and no solvent odor
- Green Seal® certified under the GS-11 environmental standard
- Convenient, ready-to-mix industrial maintenance coating kit formulated to stand up to frequent washdowns and cleaning
- Fast return to service (30 minutes dry to the touch, return to service in 24 hours)
- Meets LEED product requirements for Indoor Air Quality
- USDA acceptable\*



*This is a two-component system. Kits contain base and activator. Tint base and activator sold separately.*

**KITS**

- 248285 Stone Gray
- 248286 Almond
- 248287 OSHA Safety Red
- 248288 OSHA Safety Yellow
- 248291 OSHA Safety Blue
- 248289 Oyster White
- 248290 Black

**GLOSS TINT BASES**

- 248273 White Pastel Base
- 248274 Tint Base
- 248275 Deep Base
- 248276 Accent Base

**ACTIVATOR**

- 248284 Activator

FLOOR COATINGS



## S40/42 SYSTEM WATER-BASED EPOXY FLOOR COATING

**APPLICATION**

**SUBSTRATE**

CONCRETE MASONRY

WOOD

**VOC g/l**

**VOC ZERO**

*Compliant Nationwide*

Easy-to-use, water-based, concrete epoxy floor coating provides tough, high gloss finish and excellent durability.

- Zero VOCs, zero HAPs and no solvent odor
- Highly resistant to most chemicals and abrasion
- Dries fast — 30 minutes to touch and tack free
- Can accept light traffic in 24 hours
- Multiple coats can be applied in one day
- Green Seal® certified under the GS-11 Environmental Standard
- Meets LEED product requirements for Indoor Air Quality
- USDA acceptable\*



*This is a two-component system. Order base and activator separately.*

**TYPICAL APPLICATIONS** Anywhere paint odors or VOC could cause a problem: food and beverage plants, schools, healthcare, warehouses, food service, office buildings, and hotels. Can be used on concrete floors with light to medium vehicle traffic and occasional, mild chemical spills.

**COLORS (S40)**

- Gloss Finishes:**
- 208060 White Pastel Base
  - 208062 Tint Base
  - 208064 Deep Base
  - 208066 Clear
  - 208070 Black
  - 208072 Classic Gray
  - 208074 Light Gray
  - 208076 Tile Red
  - 208078 Dunes Tan
  - 208080 Almond
  - 208082 New Green
  - 213078 Gray (Sample Quart)

- Satin Finishes:**
- 208084 Clear

- KITS (S40)**
- 251212 Classic Gray
  - 251173 Dunes Tan

**SAFETY COLORS (S40)**

- Gloss Finishes:**
- 208557 Safety Red
  - 208068 Safety Yellow

**COLORS (S42 Medium Build)**

- Satin Finishes:**
- 208088 White Pastel Base
  - 208090 Classic Gray
  - 208092 Light Gray

**ACTIVATORS (S40)**

- 208086 S40 Activator
- 213079 S40 Activator (sample qt)

- ACTIVATOR (S42)**
- 208096 S42 Activator

## S70/S71 SYSTEM WATER-BASED EPOXY PRIMER

**APPLICATION**

**SUBSTRATE**

METAL GALVANIZED

ALUMINUM CONCRETE

MASONRY WOOD

**VOC g/l**

**VOC ZERO**

*Compliant Nationwide*

Water-based, epoxy primer with outstanding chemical and corrosion resistance.

- Zero VOCs, zero HAPs and no solvent odor
- Superior adhesion
- Dries fast — 30 minutes to touch and tack free
- Meets LEED product standards for Indoor Air Quality
- USDA acceptable\*

*This is a two-component system. Order base and activator separately.*

**PRIMERS**

- Brush:**
- 208110 White
- Spray:**
- 208113 Gray

**ACTIVATOR**

- 208112 S70/S71 Activator

**TYPICAL APPLICATIONS**

Anywhere paint odors or VOC could cause a problem: food and beverage plants, schools, healthcare, warehouses, food service, office buildings, and hotels. Can be used on equipment, machinery, steel surfaces and general maintenance.

# SIERRA PERFORMANCE COATINGS TECHNICAL DATA

The data contained in this chart is presented for the comparison of basic physical characteristics of Sierra Performance Coatings and Primers. For more detailed information, see Rust-Oleum technical data sheets for individual products.

RECOMMENDED FILM THICKNESS				PERCENT VOLUME SOLIDS	COVERAGE				DRY TIME HRS. AT 70°F (21°C)– 80°F (27°C) & 50% HUMIDITY			THINNING AS NEEDED			CLEAN-UP	MIX RATIO / ACTIVATOR NO.	POT LIFE - HRS. AT 70°F (21°C)–80°F (27°C) & 50% HUMIDITY	VOC LEVEL (g/l) VOLATILE ORGANIC COMPOUND	FLASH POINT (°F/°C)	USDA ACCEPTABLE <sup>1</sup>	APPLICATION TEMPERATURE RANGE
WET		DRY			PRACTICAL ASSUMES 15% MATERIAL LOSS		THEORETICAL AT 1 MIL DFT.		TACK-FREE	RECOAT	FOOT TRAFFIC	BRUSH / ROLLER	AIRLESS SPRAY	AIR-ATOMIZED SPRAY							
MILS	MICRONS	MILS	MICRONS		ft./gal.	m <sup>2</sup> /l	ft./gal.	m <sup>2</sup> /l													

## COATINGS

<b>Beyond™ Acrylic Enamel</b>	3-8	75-200	1-3	25-75	36-38	165-520	4.1-12.8	580-610	14.3-15	30 min.	2-4	—	Water	Water	Water	Soap/Water	—	—	0	>200°F 93°C	Yes	50-100°F 10-38°C
<b>MetalMax® DTM Acrylic Enamel</b>	2.5-7.5	62.5-187.5	1-3	25-75	40	180-545	4.4-13.4	640	15.8	30 min.	2-4	—	Water	Water	Water	Soap/Water	—	—	0	>200°F 93°C	Yes	50-100°F 10-38°C
<b>S40 System – Water-Based Epoxy Floor Coating (color finishes) w/208086 Activator</b>	7-10	175-250	3.5-5	87.5-125	50	135-195	3.3-4.8	800	19.7	30 min.	1-2	24	Water	Water	Water	Soap/Water	2:1	2	0	>200°F 93°C	Yes	50-90°F 10-32°C
<b>S40 System – Water-Based Epoxy Floor Coating (clear) w/208086 Activator</b>	4-6	100-150	2-3	50-75	50	225-340	5.5-8.4	800	19.7	30 min.	1-2	24	Water	Water	Water	Soap/Water	2:1	2	0	>200°F 93°C	Yes	50-90°F 10-32°C
<b>S42 System – Water-Based Epoxy Floor Coating w/208046 Activator</b>	10-17	200-425	5-8	125-200	48.3	80-130	2.0-3.2	775	19.1	30 min.	1-3	24	Water	Water	Water	Soap/Water	1:1	2	0	>200°F 93°C	Yes	50-90°F 10-32°C
<b>S60 System – Epoxy Maintenance Coating</b>	4-6	100-150	2-3	50-75	50	230-340	5.7-8.4	800	19.7	30 min.	1-3	—	Water	Water	Water	Soap/Water	2:1	2	0	>200°F 93°C	Yes	50-100°F 10-38°C

## PRIMERS

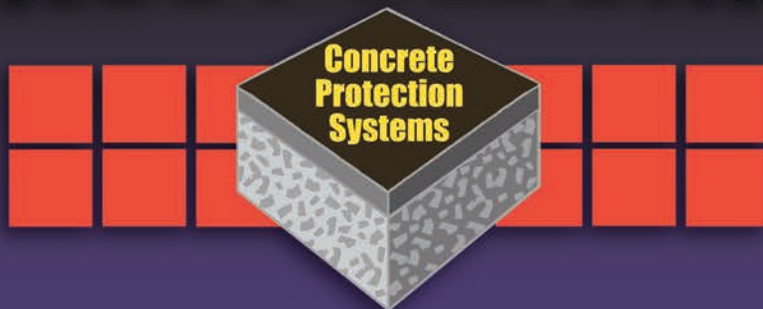
<b>GRIPTEC™ Multi-Surface Primer</b>	2.5-7.5	62.5-187.5	1-3	25-75	40	180-545	4.4-13.4	640	15.8	30 min.	1-2	—	Water	Water	Water	Soap/Water	—	—	0	>212°F 100°C	Yes	50-100°F 10-38°C
<b>S70 System – Brush Industrial Epoxy Primer w/208112 Activator</b>	5-7	125-175	2-3	50-75	43	200-300	4.9-7.4	690	17	30 min.	1-2	—	Water	—	—	Soap/Water	1:1	2	0	>212°F 100°C	Yes	50-100°F 10-38°C
<b>S71 System – Spray Industrial Epoxy Primer w/208112 Activator</b>	4.5-7	112.5-175	2-3	50-75	47	215-320	5.3-7.9	755	18.5	30 min.	1-2	—	—	Water	Water	Soap/Water	1:1	2	0	>212°F 100°C	Yes	50-100°F 10-38°C

\* This product meets the requirements set by the USDA for use in food and beverage establishments or processing plants.

\*\* Agriculture Canada (also known as Canadian Food Inspection Agency).

• TRUSTED QUALITY SINCE 1921 •

# RUST-OLEUM®



Working hard to protect concrete in every area of an active industrial facility, Rust-Oleum® Concrete Protection Systems has a solution just for you... whatever your floor problem. Our Flooring Experts will work directly with you and your customers to ensure that the proper selection and application recommendations meet your flooring needs.

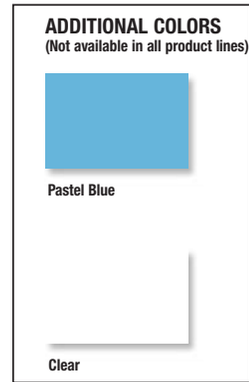
# CONCRETE PROTECTION SYSTEMS

Colors are printing approximations and may vary. Custom colors available upon request.

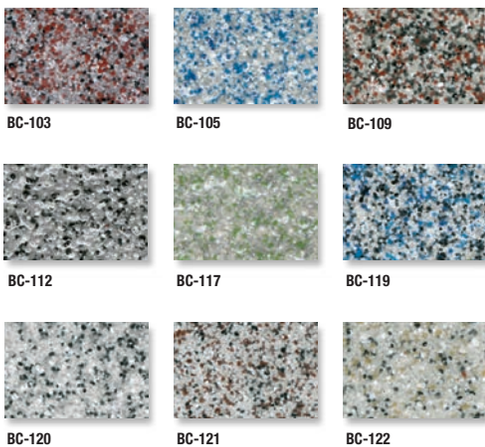
## STANDARD PRODUCT COLORS



\* White color may vary.



## 9600 SYSTEM – BRITECAST™ COLORS



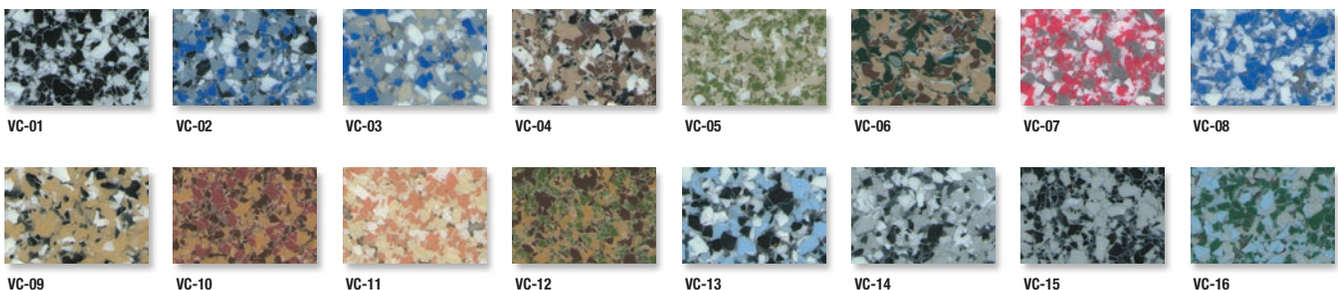
## 4600 SYSTEM – BRITECAST™ SC COLORS



## COMPANION PRODUCT: EPOXY GROUT



## COMPANION PRODUCT: VINYLCAST DECORATIVE VINYL CHIPS



## CONCRETE PROTECTION SYSTEMS (CPS) NOMENCLATURE

<b>CB</b>	Cove Base	<b>P</b>	Primer
<b>CPS</b>	Concrete Protection Systems	<b>QS</b>	Quick Set
<b>CR</b>	Corrosion Resistant	<b>S</b>	Smooth (Glaze/Topcoat)
<b>C</b>	Conductive	<b>SC</b>	Static Control
<b>ESD</b>	Electrostatic Discharge	<b>SD</b>	Static Dissipative
<b>GP</b>	General Purpose	<b>SL</b>	Self-Leveling
<b>HD</b>	Heavy-Duty Topping/Resurfacer	<b>TX</b>	Textured (Extreme Orange Peel)
<b>HDV</b>	Heavy-Duty Vertical	<b>V</b>	Vertical
<b>OP</b>	Orange Peel		

### APPLICATION TYPE CLASSIFICATION

**Application Type I** CPS products that can be applied by properly trained in-house maintenance crews.

**Application Type II** CPS products typically contractor installed by our independent national contractor network.

## EPOXY

### 8000 SYSTEM - OVERKRETE® 100% SOLIDS EPOXY



#### TYPICAL APPLICATIONS

**Toppings:** Flooring for secondary containment, machine shops, warehousing and other physically abusive environments.

**Coatings:** Floor coating for warehousing and as a topcoat in heavy-duty environments.

<b>APPLICATION</b>
SEE APPLICATION INSTRUCTIONS
<b>SUBSTRATE</b>
CONCRETE
<b>VOC g/l</b>
<b>VOC &lt;100</b>
Compliant Nationwide

Heavy-duty, 100% solids epoxy floor toppings and coatings are designed to withstand moderate chemicals and severe mechanical abuse.

- Low odor for use in all regulated areas
- VOC compliant, so safe for people, products and processes

#### Toppings:

- High abrasion resistance — OverKrete® HD is the Contractors' choice for warehousing
- Economical, high-build system with fast turnaround and long-lasting service life
- Easy to apply with no primers required

#### Coatings:

- Resist light chemical and severe mechanical abuse
- New and improved coating resists blushing and chemicals
- USDA acceptable\* and Agriculture Canada\*\* approved

#### AVAILABLE 8000 SYSTEM PRODUCTS

**Toppings:**  
 OverKrete® HD - Type II  
 OverKrete® CB - Type II

**Coatings:**  
 OverKrete® S - Type I  
 OverKrete® OP - Type I  
 OverKrete® V - Type I

#### COLORS

Reference CPS Catalog #237616

## EPOXY

### 8100 SYSTEM – OVERKRETE® XTRA PREMIUM 100% SOLIDS EPOXY



#### TYPICAL APPLICATIONS

**Coatings:** Floor coating for warehousing, showrooms, laboratories, clean rooms, aircraft hangars, mechanical areas, storage facilities and as a topcoat in heavy-duty environments.

<b>APPLICATION</b>
SEE APPLICATION INSTRUCTIONS
<b>SUBSTRATE</b>
CONCRETE
<b>VOC g/l</b>
<b>VOC &lt; 100</b>
<i>Compliant Nationwide</i>

Premium 100% solids epoxy floor coatings are industrial end-users' choice for aesthetically-pleasing, easy-to-maintain high gloss, color stability and performance.

- Great alternative to heavy-duty toppings for relative performance
- Easily combined with other systems for additional protection and appeal
- Protects against light to moderate chemical splash and spills and foot and rubber wheeled traffic
- Excellent anti-slip properties (with aggregate or aluminum oxide) or VinylCast vinyl chips
- Low odor for use in all regulated areas
- VOC compliant, so safe for people, products and processes
- USDA acceptable\* and Agriculture Canada\*\* approved

#### AVAILABLE 8100 SYSTEM PRODUCTS

<b>Coatings:</b>	<b>105 mil:</b>
OverKrete® Xtra S - Type I	OverKrete® Xtra SL - Type II
OverKrete® Xtra OP - Type I	
OverKrete® Xtra V - Type I	

#### COLORS

**Reference CPS Catalog #237616**

## EPOXY

### 8200 SYSTEM – OVERKOTE® CHEMICAL RESISTANT EPOXY

<b>APPLICATION</b>
SEE APPLICATION INSTRUCTIONS
<b>SUBSTRATE</b>
CONCRETE
<b>VOC g/l</b>
<b>VOC &lt; 100</b>
<i>Compliant Nationwide</i>

100% solids epoxy floor coatings and toppings for maximum chemical resistance in the most extreme industrial environments.

- Low odor for use in all regulated areas
- VOC compliant, so safe for people, products and processes
- USDA acceptable\* and Agriculture Canada\*\* approved

#### Toppings:

- Choice of Food & Beverage end users for durability in severe chemical (alkalis and acids) and mechanically abusive environments
- Resin-rich, high-build system with fast turnaround and long-lasting service life
- Easy to apply with no primers required
- Severe abrasion resistance to steel-wheeled traffic
- OverKote® HD tested in over 350 chemicals for 1 year immersion

#### Coatings:

- Can be combined with other systems for maximum chemical resistance and protection:
  - OverKote® TX with FlorClad™ combines abrasion resistance with aesthetics and low maintenance

#### AVAILABLE 8200 SYSTEM PRODUCTS

<b>Toppings:</b>	<b>Coatings:</b>
OverKote® HD - Type II	OverKote® S - Type I
OverKote® HDV - Type II	OverKote® TX - Type I
OverKote® CB - Type II	OverKote® V - Type I

#### COLORS

**Reference CPS Catalog #237616**



#### TYPICAL APPLICATIONS

**Toppings:** Flooring for dairies, CIP, rendering, breweries, wineries, processing areas, secondary containment, trench liners and tank farms.

**Coatings:** Floor coating for laboratories, offices, corridors, warehousing, locker rooms, shower rooms, restaurants, restrooms, cafeterias, schools, hospitals and as a chemically resistant topcoat in heavy-duty environments.

## EPOXY

### 8300 SYSTEM – OVERKOTE® PLUS NOVOLAC EPOXY



#### TYPICAL APPLICATIONS

**Toppings:** Flooring for secondary containment, tank farms, trench liners, sump lining, plating facilities and battery storage areas.

**Coatings:** Floor coating for secondary containment, tank farms, trench liners, sump lining, plating facilities and battery storage areas and as a chemically resistant topcoat in heavy-duty environments.

<b>APPLICATION</b>
SEE APPLICATION INSTRUCTIONS
<b>SUBSTRATE</b>
 CONCRETE
<b>VOC g/l</b>
<b>VOC &lt;100</b> Compliant Nationwide

Heavy-duty, 100% solids Novolac epoxy toppings and coatings stand up to the harshest chemicals in extreme industrial environments.

- Offers the highest level of protection against the most corrosive industrial chemicals — even 98% sulfuric acid
- Easy to apply viscosity and one coat finish requires half the labor of a typical novolac epoxy
- Withstands steel-wheeled traffic and mechanical abuse
- Low odor for use in all regulated areas
- VOC compliant, so safe for people, products and processes
- OverKote® Plus HD tested in 350 chemicals for one year immersion
- USDA acceptable\* and Agriculture Canada\*\* approved

#### AVAILABLE 8300 SYSTEM PRODUCTS

- Toppings:**  
 OverKote® Plus HD - Type II  
 OverKote® Plus HDV - Type II  
 OverKote® Plus CB - Type II

- Coatings:**  
 OverKote® Plus S - Type I  
 OverKote® Plus V - Type I

#### COLORS

Reference CPS Catalog #237616

## EPOXY

### 8600 SYSTEM – OVERKRETE® 45/65 LOW TEMP EPOXY



#### TYPICAL APPLICATIONS

**Toppings:** Flooring for cold storage areas and outdoor secondary containment.

**Coatings:** Floor coating for cold storage areas, outdoor secondary containment and as a topcoat in heavy-duty environments.

<b>APPLICATION</b>
SEE APPLICATION INSTRUCTIONS
<b>SUBSTRATE</b>
 CONCRETE
<b>VOC g/l</b>
<b>VOC &lt;100</b> Compliant Nationwide

100% solids epoxy floor coatings and toppings for low temperature applications, or faster turnaround in normal temperatures, in severe industrial environments.

#### Toppings:

- Offers high degree of abrasion resistance
- High-build system with fast turnaround and long-lasting service life
- Resists moderate chemical and severe mechanical abuse
- Low odor for use in all regulated areas
- VOC compliant, so safe for people, products and processes
- USDA acceptable\* and Agriculture Canada\*\* approved

#### AVAILABLE 8600 SYSTEM PRODUCTS

- Toppings:**  
 OverKrete® 45/65 HD - Type II  
 OverKrete® 45/65 HDV - Type II  
 OverKrete® 45/65 CB - Type II

- Coatings:**  
 OverKrete® 45/65 S - Type II  
 OverKrete® 45/65 V - Type II

#### COLORS

Reference CPS Catalog #237616

## URETHANE CONCRETE

### 8900 SYSTEM – THERMAKRETE® URETHANE CONCRETE



APPLICATION SEE APPLICATION INSTRUCTIONS
SUBSTRATE CONCRETE
VOC g/l <b>VOC &lt;100</b> <i>Compliant Nationwide</i>

Heavy-duty, easy to apply, water-based urethane concrete topping stands up to the most extreme industrial environments.

- Food & Beverage end users' choice for ultimate resistance against extreme thermal shock, abrasion and high impact
- Easy to apply — no primer required and fast-curing in cold operations
- Can be modified for trowel or patching applications
- Resistant to typical chemicals found in Food & Beverage plants
- Seamless composition resists corrosion and bacteria
- VOC compliant nationwide
- USDA acceptable\* and Agriculture Canada\*\* approved

#### AVAILABLE 8900 SYSTEM PRODUCTS

ThermaKrete® HP - Type II  
 (Self-Leveling Slurry)

#### COLORS

Reference CPS Catalog #237616

#### TYPICAL APPLICATIONS

**Toppings:** Flooring for caustic washdown areas, cold storage, bottling, sanitizing, bakeries, food processing, rendering, loading docks and all areas subjected to thermal shock.

**Coatings:** Floor coating used as a topcoat for easy to clean areas subjected to thermal shock.

## EPOXY

# 9000 SYSTEM – FLORCLAD™ EPOXY MORTAR TOPPING

**APPLICATION**  
 SEE APPLICATION INSTRUCTIONS

**SUBSTRATE**  
  
 CONCRETE

**VOC g/l**  
**VOC <100**  
 Compliant Nationwide

Powerful, 100% solids epoxy mortar topping for seamless protection against mechanical and impact abrasion and moderate chemicals in severe industrial environments (1/3 more resin than competitive troweled systems).

- Choice of flooring contractors for highest resin content in the industry
- Offers superior durability and twice the load-carrying capacity of uncoated concrete
- Easy to apply, fast turnaround with screed box and power or hand trowel
- Combine with coatings from other systems for perfect blend of aesthetics, anti-slip and high performance
- Low odor for use in all regulated areas
- VOC compliant nationwide
- USDA acceptable\* and Agriculture Canada\*\* approved

### AVAILABLE 9000 SYSTEM PRODUCTS

Toppings:  
 FlorClad™ HD - Type II

### COMPANION PRODUCTS

FlorClad™ Primer  
 FlorClad™ Aggregate

### COLORS

Reference CPS Catalog #237616

*Topcoat with 8200 OverKote TX for the perfect blend of labor savings, performance and aesthetics!*



**TYPICAL APPLICATIONS** Flooring for dry process areas, packaging (wrap and inventory), manufacturing and warehousing.

**EPOXY**

**9600 SYSTEM – BRITECAST™  
 DECORATIVE QUARTZ**

**APPLICATION**  
 SEE APPLICATION INSTRUCTIONS

**SUBSTRATE**  
  
 CONCRETE

**VOC g/l**  
**VOC <100**  
 Compliant Nationwide

Heavy-duty coating of epoxy resin blend and decorative quartz that provides both beauty and safety for institutional, commercial and pharmaceutical environments.

- Protects against slips and falls
- Aesthetically pleasing with multi-colored decorative quartz
- Easy-to-maintain and resists bacterial growth and corrosion
- Superior compressive strength and chemical resistance with splash and spill protection against many acids, alkalis and solvents
- Choice of profile to adapt to COF specifications
- VOC compliant nationwide
- USDA acceptable\* and Agriculture Canada\*\* approved

**AVAILABLE 9600 SYSTEM PRODUCTS**

BriteCast™ Base Coat - Type I  
 BriteCast™ CB - Type II  
 BriteCast™ Sealer - Type I

**COMPANION PRODUCTS**

BriteCast™ Aggregate

**COLORS**

Reference CPS Catalog #237616



**TYPICAL APPLICATIONS** Decorative floor coating for laboratories, offices, corridors, locker rooms, shower rooms, restrooms, cafeterias, schools, hospitals and areas requiring anti-slip.

**EPOXY**

**4600 SYSTEM – BRITECAST™ SC  
 ELECTROSTATIC DISCHARGE  
 CONTROL DECORATIVE QUARTZ**



**TYPICAL APPLICATIONS** Decorative floor coating for laboratories, clean rooms, computer control rooms, electronic assembly areas and areas requiring ESD control.

**APPLICATION**  
 SEE APPLICATION INSTRUCTIONS

**SUBSTRATE**  
  
 CONCRETE

**VOC g/l**  
**VOC <100**  
 Compliant Nationwide

Heavy-duty, decorative electrostatic discharge control coating.

- Electrostatic discharge control
- Easy-to-maintain decorative appeal
- Resists chemicals, vehicle traffic and impact
- USDA acceptable\* and Agriculture Canada\*\* approved

**AVAILABLE 4600 SYSTEM PRODUCTS**

BriteCast™ SC Base Coat - Type II  
 BriteCast™ SC Sealer - Type II

**COMPANION PRODUCTS**

BriteCast™ SC Aggregate

**COLORS**

Reference CPS Catalog #237616

## EPOXY

# 4700 SYSTEM – ULTRAPLEX™ ESD CONTROL COATING

**APPLICATION**  
SEE APPLICATION INSTRUCTIONS

**SUBSTRATE**  
  
CONCRETE

**VOC g/l**  
**VOC <100**  
*Compliant Nationwide*

100% solids, epoxy coatings for critical environments requiring seamless ESD control protection against static and sparking.

- C (Conductive) floor coatings protect areas requiring low resistance
- SD (Static Dissipative) floor coatings protect areas where electrostatic discharge build-up hinders productivity
- Custom solutions in 105 mil (self-leveling) or 32 mil of SD S protection tailored to specific needs
- Easy maintenance without dusting or waxing
- Low odor for use in all regulated areas
- VOC compliant nationwide
- USDA acceptable\*

### AVAILABLE 4700 SYSTEM PRODUCTS

- UltraPlex™ C SL - Type II
- UltraPlex™ SD SL - Type II
- UltraPlex™ SD S - Type II

### COMPANION PRODUCTS

- Primer ESD - Type II
- WB Primer™ ESD - Type II

### COLORS

Reference CPS Catalog #237616



### TYPICAL APPLICATIONS

**Coatings:** Floor coating for electronics assembly, computer control rooms, pyrotechnic processing areas, powdered production areas, airbag production, clean rooms, hospitals, semi-conductor and relay assembly areas, printing press production and other areas requiring conductive or static dissipative control.

Whether your project is a 1 ft<sup>2</sup> patch repair or a 100,000 ft<sup>2</sup> production floor, Concrete Protection Systems (CPS) by Rust-Oleum offers you superior quality and protection designed to reduce prep time, application time and downtime while extending life time of your substrate...for maximum return on your investment!

## RUST-OLEUM GRIND 'N GO® MACHINE



The quick and easy way to prepare any concrete surface and achieve optimal results.

**Type II**

- Carbide scarifiers remove mastics, adhesives and old coatings
- Diamond-head attachments mechanically prepare new or old concrete floors for coating
- Vacuum attachment greatly reduces dust
- Portable and lightweight
- Easy-to-use with stabilizing counter rotation
- Available in 16" (110V) and 20" (220V)

### AVAILABLE PRODUCTS

238592 Rust-Oleum 20" Grind 'N Go®

238637 20" Timing Kevlar Belt

238632 Dust Skirt

237805 Carbide Scarifier Replacement Kit

238593 Vacuum

211237 Vacuum Bags

211243 Cloth Filter

211244 Intermediary Filter

### ATTACHMENTS FOR 20" GRIND 'N GO®

237806 Cobalt Bond Diamond Segments (Set of 3)

238636 Carbide Scrapers (Set of 3)

237808 Concrete Scarifier (Set of 3)

237809 Machine Weight (25 lbs)

See page 82 for 16" Grind 'N Go® details.

## ADDITIONAL CPS COMPANION PRODUCTS

### PATCH & REPAIR

#### Rust-Oleum TurboKrete® Concrete Patching Compound **Type I**



This high-performance, 100% solids epoxy patch kit repairs damaged concrete, fills deep holes, and protects against abrasion, impact, and most chemicals. TurboKrete® restores damaged curbs and severely spalled floors, with 3-4 times the

strength of the concrete. This easy-mix, fast-cure formula meets USDA requirements for use in food and beverage facilities. Fast cure for foot traffic in 1½-4 hours and for vehicle traffic in 6-8 hours.

5494323 .30 cu. ft. Kit • 253479 .15 cu. ft. kit

#### Rust-Oleum BlokFil™ Concrete Epoxy & Block Filler **Type I**



This heavy-duty, 100% solids formula of epoxy resin polymer and polyamine curative fills the voids in concrete walls or floors, exceeding the tensile strength of the concrete. BlokFil prevents bubbling and smooths rough surfaces. Cures in only 1-2 hours.

#### Rust-Oleum OverFlex E™ Flexible Epoxy **Type II**

This tough, 100% solids epoxy formula of copolymer resin repairs cracks in concrete floors and walls, indoors and out. This flexible membrane helps insulate the topcoat from movement in the substrate with 77% elongation, maintaining the integrity of the chemical barrier, and extending the life of the concrete. Cures in only 8-10 hours.

#### Rust-Oleum OverDrive® **Type II**

This non-porous epoxy grout rebuilds severely eroded concrete floors with tremendous bonding and load-bearing properties exceeding the tensile strength of concrete. Can be applied to damp, 10-day old concrete, curing in only 6-8 hours.

## ADDITIONAL CPS COMPANION PRODUCTS

### Epoxy Grouts

Type II



These three-component, high-tensile epoxy grouts keep valuable machinery and equipment perfectly aligned for years of service. Our fast-curing grouts can be easily poured to form under hard-to-reach foundations. Low-exotherm cure minimizes

shrinkage. Low dusting aggregate provides a cleaner and safer work area. General purpose (Medium Gray), 2-hour Quick Set (Dark Blue) and Corrosion Resistant (Dark Red) grouts are available.

### FLOOR PRIMERS

#### Rust-Oleum TurboPrime™

Type I

TurboPrime is an easy-to-mix, easy to apply, fast-curing high solids epoxy primer/concrete sealer. It can be used as a fast cure primer or as a stand-alone concrete sealer. VOC compliant protection against dust, water, mild chemicals, and an easy-to-clean surface make TurboPrime the right choice for fast jobs. Available in Amber Clear.

#### Rust-Oleum Prime & Seal™ Primer

Type I

This two-component, virtually 100% solids epoxy resin polymer seals the substrate and securely bonds it to the floor coating or patching materials. May be used before applying floor coatings, toppings, patching materials, or alone as a concrete sealer. Exceeds the tensile and shear strength of the concrete, and cures in only 6-8 hours. Available in Natural, Light Gray and Super Light Gray.

#### Rust-Oleum Penetrating Prime & Seal™ Primer

Type I

This two-component, virtually 100% solids epoxy resin polymer shares the same strong qualities of our Prime & Seal Primer. Designed for covering worn concrete, our penetrating formula seals small voids and pinholes to reduce bubbles in the topcoat. Available in Natural, Light Gray and Super Light Gray.

### Rust-Oleum Green Concrete Prime & Seal™ Primer

Type II

This all-in-one curing compound, sealer and primer can be applied to green concrete (after 8 hours of pouring the slab, or as soon as concrete can be walked on without marring). Topcoat can be applied 8 hours later. It strengthens the concrete through hydration, and provides excellent bond strength. It dramatically reduces project turn-around time and maximizes return on your investment.

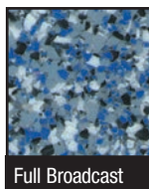
### BROADCAST MEDIUM

#### Rust-Oleum Aluminum Oxide

Stronger than diamonds, fine grit aluminum oxide can be (fully or sparsely) broadcasted into various CPS systems for additional slip resistance.

#### Decorative Vinyl Chips

VinylCast vinyl chips can be (full or sparsely) broadcasted into various CPS systems for decorative, easy-to-maintain terrazzo-like finishes.



Full Broadcast



Sparse Broadcast

Commonly used in light manufacturing, schools, cafeterias, showrooms and locker room floors.

Ask us about our complete line of application equipment and accessories.

## RUST-OLEUM FLOORING SOLUTIONS

### Let Rust-Oleum customize a flooring solution that stands up to your biggest flooring challenges!

- **85 years experience in industrial coating solutions** for the Food & Beverage, Chemical Processing and Industrial Manufacturing environments
- **Wide range of mild to severe industrial labor-saving products** with performance backed by the name you trust
- **Unrivaled chemical resistance** — tested in over 350 chemicals for over 1 year immersion
- **Easy to apply products** that reduce downtime
- **Installation options** — contain labor with your in-house crew, use your preferred professional contractor, or have Rust-Oleum provide a turnkey solution

### Rust-Oleum Concrete Protection Systems makes buying and installing concrete protection easy.

- 1 Call 877-703-5007.** Rust-Oleum offers a wide range of mild to severe industrial floor coatings and toppings, and installation options to fit your timeline, budget and level of expertise.
- 2 Set up a site survey with one of Rust-Oleum's experienced industrial Flooring Specialists.** Our flooring specialists will assess the condition of your concrete and the industrial environment, and then specify a customized solution designed for your business needs.
- 3 Stand up to your concrete challenges today!**

• TRUSTED QUALITY SINCE 1921 •

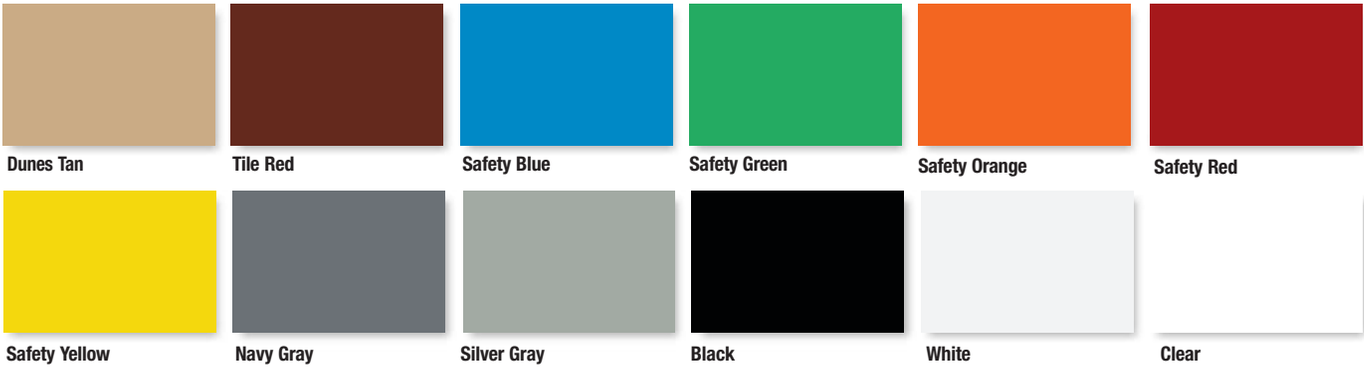
# RUST-OLEUM®



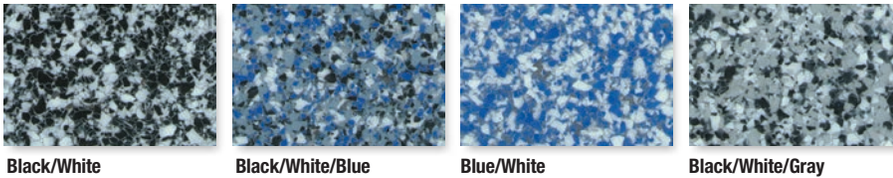
Working hard to preserve concrete, our complete system of floor coatings protects in all types of industrial environments. Utilize your in-house application crew, contain labor costs, and reduce downtime as you extend the life of your floors. For protection against light pedestrian to heavy vehicular traffic, there is a Concrete Saver® product that is in step with your needs.

# CONCRETE SAVER

Colors are printing approximations and may vary.



## DECORATIVE VINYL CHIPS



## FLOOR COATINGS

### EPOXY

## AS5400 SYSTEM ANTI-SLIP ONE-STEP EPOXY

**APPLICATION**

**SUBSTRATE**

CONCRETE WOOD

STEEL†

VOC g/l

**VOC <340**

Labor-saving, anti-slip epoxy, in one step, protects pedestrian grade floors with ease.

- Easy-to-use, single component for fast application
- Ridged profile handles heavy foot traffic and/or light vehicle traffic
- Can be resealed for multi-use areas subjected to mild chemicals, occasional steam and chemical cleaning
- For indoor and outdoor use
- Dries quickly — return to service in 24 hr. for heavy traffic
- Coefficient of friction — Dry: 1.17, Wet: 1.00
- USDA acceptable\* and Agriculture Canada\*\* compliant

#### COLORS

- AS5471402 Dunes Tan
- AS5468402 Tile Red
- AS5486402 Navy Gray
- AS5482402 Silver Gray
- AS5479402 Black

#### SAFETY COLORS

- AS5444402 Safety Yellow

† When primed with 9100 System – DTM Epoxy Mastic



**COATING PROFILE**

**TYPICAL APPLICATIONS** Floor coating for aisles, decks, walkways, stairs, machine operating areas and entrances/exits.

## EPOXY



**TYPICAL APPLICATIONS** Interior and exterior concrete floors, walkways, decks and patios in mild industrial and commercial environments exposed to heavy pedestrian and light rubber wheeled cart traffic.

## AS5600 SYSTEM ANTI-SLIP FLOOR AND DECK COATING

**APPLICATION**

**SUBSTRATE**  
  
 CONCRETE STEEL

**VOC g/l**  
**VOC < 100**  
*Compliant Nationwide*

A fast-drying, tough anti-slip coating to brighten up your floors. Ready-to-use with no messy measuring or mixing

- Acrylic formula provides a flexible, low to medium profile, excellent for concrete, asphalt, wood or metal.

### COLORS

- 261175 Safety Yellow
- 261176 Black
- 261177 Navy Gray

## EPOXY



**TYPICAL APPLICATIONS** Floor coating for barefoot recreational areas, locker rooms, hotel pools, restrooms, showers, laundries and walkways.

## AS6000 SYSTEM ANTI-SLIP LOW PROFILE EPOXY

**APPLICATION**

**SUBSTRATE**  
  
 CONCRETE STEEL

**VOC g/l**  
**VOC < 100**  
*Compliant Nationwide*

Low VOC, water-based anti-slip floor epoxy acts as a safeguard on barefoot grade floors.

- Use anywhere extra protection is needed from slips and falls in barefoot and wet recreational environments
- For indoor and outdoor use
- Dries quickly — return to service in 24 hr. for light traffic/48 hr. heavy traffic
- Coefficient of friction — Dry: 0.78, Wet: 0.86
- USDA acceptable\* and Agriculture Canada\*\* compliant

*Available in two-component (1 gallon activated) kit of base and activator.*

### COLORS

- AS6086425 Navy Gray
- AS6082425 Silver Gray

## EPOXY

### AS9100 SYSTEM ANTI-SLIP HIGH PERFORMANCE EPOXY

**APPLICATION**



**SUBSTRATE**



CONCRETE STEEL †

**VOC g/l**

**VOC <250**

Low VOC, extreme profile anti-slip epoxy offers maximum protection for vehicle grade floors.

- Protects against chemicals and abrasion in heavy traffic environments
- Highly ridged profile endures heavy wear, frequent power cleaning and constant high humidity
- For indoor and outdoor use
- Dries quickly — return to service in 12 hr. for light traffic/72 hr. heavy traffic
- Coefficient of friction — Dry: 1.05, Wet: 1.05
- USDA acceptable\* and Agriculture Canada\*\* compliant

† When primed with 9100 System – DTM Epoxy Mastic

Available in two-component (1 gallon activated) kit of base and activator.

**COLORS**

AS9171425 Dunes Tan  
 AS9168425 Tile Red

AS9186425 Navy Gray  
 AS9182425 Silver Gray

**SAFETY COLORS**

AS9144425 Safety Yellow



**TYPICAL APPLICATIONS** Floor coating for vehicle routes, forklift traffic, ramps, walkways and loading docks.

## EPOXY

### AS6500 SYSTEM ANTI-SLIP 100% SOLIDS EPOXY

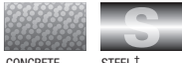


**TYPICAL APPLICATIONS** Floor coating for food processing, preparation areas and wash areas, and where regular power cleaning and high humidity is common.

**APPLICATION**



**SUBSTRATE**



CONCRETE STEEL †

**VOC g/l**

**VOC <100**

*Compliant Nationwide*

Extra heavy-duty, 100% solids epoxy maintains the anti-slip, chemical, and abrasion resistance required in food processing where regular power cleaning and high humidity is common.

- Protects against chemicals and abrasion in heavy traffic environments
- Low odor ideal for use in confined, low ventilation areas
- For indoor and outdoor use
- Dries quickly — return to service in 12 hr. for light traffic/72 hr. heavy traffic
- Coefficient of friction — Dry: 1.1, Wet: 1.0
- USDA acceptable\* and Agriculture Canada\*\* compliant

† When primed with 9100 System DTM Epoxy Mastic

Available in two-component kit of base and activator.

**COLORS**

AS6586425 Navy Gray  
 AS6582425 Silver Gray

## ACRYLIC

### 5500 SYSTEM ACRYLIC DUSTPROOFER FLOOR SEALER

**APPLICATION**



**SUBSTRATE**

CONCRETE STEEL

WOOD

VOC g/l

**VOC <100**

*Compliant Nationwide*

Roll and go concrete dustproof/sealer.

- Convenient, ready-to-use with no measuring or mixing
- Minimal prep required
- Use direct to concrete or as a clear topcoat for an easier to clean and maintain surface
- Seals out water and mild chemicals — prevents dusting
- Excellent coverage over new and previously coated surfaces
- Fast drying (recoat in one hour, traffic in 12 hours)
- Ideal for interior and exterior concrete floors, walkways, decks and patios in mild industrial and commercial environments
- USDA acceptable\*

**COLORS**

251282 Clear



**TYPICAL APPLICATIONS** Floor coating for warehouses, walkways; over stained and painted concrete; retail and commercial.

## ACRYLIC URETHANE

### 5600 SYSTEM ACRYLIC URETHANE FLOOR PAINT



**TYPICAL APPLICATIONS** Floor coatings for interior and exterior concrete floors, walkways, decks and patios in mild industrial and commercial environments exposed to heavy and light rubber wheeled traffic.

**APPLICATION**



**SUBSTRATE**

CONCRETE

VOC g/l

**VOC <100**

*Compliant Nationwide*

Spruce up your floor with low odor, roll and go floor paint

- Convenient, ready-to-use with no measuring or mixing
- Protects concrete floors from dusting, water damage, staining and mildew
- Excellent coverage over new and previously coated surfaces
- Accepts next day foot traffic
- Use for improved aesthetics, 5S, safety and organization markings and for easy maintenance
- USDA acceptable\*

**COLORS**

261117	Safety Blue	251286	Safety Yellow
261118	Safety Green	251289	White
261116	Safety Orange	251291	Silver Gray
261115	Safety Red		

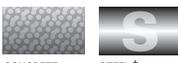
## EPOXY

### 6000 SYSTEM WATER-BASED EPOXY

**APPLICATION**



**SUBSTRATE**



CONCRETE STEEL†

**VOC g/l**

**VOC <250**

Low VOC, water-based epoxy for industrial floors that features high gloss and is easy to clean.

- Cleans with soap and water
- Extended pot life for longer working time
- Protects against heavy foot traffic and lightweight rubber-wheeled traffic
- Handles occasional mild chemicals, steam, hot water, humidity and moisture
- USDA acceptable\* and Agriculture Canada\*\* compliant

† Prime with Rust-Oleum 5381405 Gray Primer

Base and activator ordered separately. Combine for 1 gallon activated.

#### COLORS

6071408 Dunes Tan  
 6068408 Tile Red  
 6086408 Navy Gray

6082408 Silver Gray

6092408 White

6010408 Clear

#### ACTIVATOR

6001604 Activator



**TYPICAL APPLICATIONS** Floor coating for food processing, clean rooms, laboratories, schools, cafeterias and hospitals.

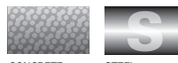
## EPOXY

### 6200 SYSTEM FAST-CURE EPOXY FLOOR COATING

**APPLICATION**



**SUBSTRATE**



CONCRETE STEEL

**VOC g/l**

**VOC <250**

High performance, easy maintenance flooring for mild to moderate environments

- Convenient ready-to-mix industrial flooring kit
- Excellent two-component chemical and abrasion protection — long lasting protection against dusting, staining and wear
- Fast curing formulation gets you back in service fast (4 hour recoat, 5 hour light traffic)
- Ideal for interior and exterior concrete floors in industrial and commercial environments like warehouses, showrooms, manufacturing, garages and storage facilities
- USDA acceptable\*

Base and activator included in two-component kit. Combine for 1 gallon activated.

#### KITS

251763 Silver Gray

251765 Dunes Tan



**TYPICAL APPLICATIONS** Floor coating for warehousing, storage facilities, garages, showrooms and manufacturing.

## EPOXY

# 6500 SYSTEM 100% SOLIDS EPOXY



**TYPICAL APPLICATIONS** Floor coating for warehousing, showrooms, laboratories, clean rooms, aircraft hangars, mechanical areas, storage facilities and as a topcoat in heavy-duty environments.

<b>APPLICATION</b>

<b>SUBSTRATE</b>
 CONCRETE
<b>VOC g/l</b>
<b>VOC &lt;100</b>
<i>Compliant Nationwide</i>

\* When primed with 9100 System – DTM Epoxy Mastic

100% solids, high-build epoxy provides heavy-duty protection for industrial floors.

- Protects against heavy foot and rubber wheel traffic, occasional chemical spills, splashes, power washes, abrasion and impact
- Low odor ideal for use in confined, low ventilation areas
- Easy to maintain high gloss finish
- Dries quickly — return to service in 10 hr. for light traffic/72 hr. heavy traffic
- USDA acceptable\* and Agriculture Canada\*\* compliant

*Base and activator ordered separately. Combine for 1 gallon activated.*

### COLORS

- S6571413 Dunes Tan
- S6568413 Tile Red
- S6586413 Navy Gray
- S6582413 Silver Gray
- S6592413 White
- S6510413 Clear

### ACTIVATOR

- S6501410 Activator

### PRIMERS

- S6511413 Penetrating Prime and Seal Primer
- 241099 TurboPrime™ Low VOC Primer Base

### PRIMER ACTIVATORS

- S6502410 Penetrating Prime and Seal Primer Activator
- 241200 TurboPrime™ Low VOC Primer Activator

## EPOXY



**TYPICAL APPLICATIONS** Interior concrete floors in mild to moderate industrial and commercial environments like warehouses, showrooms, garages, manufacturing and storage facilities

# EASYCLEAR™ EPOXY MAINTENANCE FLOOR COATING

**APPLICATION**  


**SUBSTRATE**  
  
 CONCRETE

**VOC g/l**  
  
**VOC < 100**  
*Compliant Nationwide*

High performance, easy maintenance flooring for mild to moderate environments.

- Convenient, ready to mix industrial flooring kit
- Excellent protection over new or old concrete or previously coated floors
- Easy roller application
- High gloss finish

*Base and activator included in two-component kit. Combine for 1 gallon activated.*

**KIT**  
 256673 Clear

## EPOXY PATCH



**TYPICAL APPLICATIONS** Floor patch and repair for spalled or damaged concrete floors, curbs, ramps, walkways, decks and traffic routes.

# TURBOKRETE® CONCRETE PATCHING COMPOUND

**APPLICATION**  


**SUBSTRATE**  
  
 CONCRETE

High performance, 100% solids epoxy patch kit repairs damaged concrete, fills deep holes, and protects against abrasion, impact and most chemicals.

- Restores damaged curbs and severely spalled floors
- 3-4 times stronger than concrete
- Easy-mix, trowel — applied fast-cure formula
- Dries quickly — return to service in 1½-4 hours for light traffic and 6-8 hours for heavy traffic
- For indoor and outdoor use

**COLORS (2 gallon)**  
 253479 Light Gray kit  
 (.15 cu. ft.)

**COLORS (3.5 gallon)**  
 5494323 Light Gray kit  
 (.30 cu. ft.)

## EPOXY PATCH



**TYPICAL APPLICATIONS** Interior and exterior concrete or masonry for cracks, spalls and leaks on vertical, horizontal or overhead surfaces. Also great as an adhesive.

# TURBOKRETE® ALL-PURPOSE EPOXY REPAIR

**APPLICATION**

**SUBSTRATE**

CONCRETE	CERAMIC
MASONRY	STEEL
TILE	

The ultimate 100% solids non-sag epoxy repair.

- Easy to use — convenient 2K cartridge
- Superior non-sag formula excellent for bridging horizontal or vertical cracks, even under water
- Twice as strong as concrete
- Works on concrete, masonry, brick, steel and more
- Low odor, low VOC

**COLORS (9 oz. cartridge)**  
 257395 Light Gray

**COMPANION PRODUCTS**  
 257397 Replacement Static Mixers (pack of 3)  
 261292 Heavy-Duty Caulk Gun

## EPOXY PATCH



**TYPICAL APPLICATIONS** Control joints, saw cuts and interior expansion joints.

# CONCRETE SAVER FLEXIBLE JOINT SEALANT

**APPLICATION**

**SUBSTRATE**

CONCRETE	CERAMIC
MASONRY	STEEL
TILE	

High performance two component polyurea designed for floor joints. Self-leveling fast cure formula with over 80% elongation can withstand 10-15% movement in the floor.

- Cures in 90 minutes
- Low Temp applications- can be applied down to -40°F
- For indoor or outdoor use

**COLORS**  
 266733 22oz Cartridge  
 261998 9oz Cartridge

**COMPANION PRODUCTS**  
 257397 Replacement Static Mixers (pack of 3)  
 261292 Heavy Putty Caulk Gun for 9 oz.

## POLYURETHANE



**TYPICAL APPLICATIONS** Floor coating for wood or concrete floors, office areas, warehousing, gymnasiums or as a glossy topcoat over anti-slip coatings.

# 6711 SYSTEM CLEAR WATER-BASED POLYURETHANE

**APPLICATION**

**SUBSTRATE**

WOOD      CONCRETE

**VOC g/l**

**VOC <250**

Clear, water-based polyurethane for protection of wood and concrete floors.

- Easy-to-use, single component clear gloss topcoat or sealer
- Protects against light traffic, weather, and staining
- For indoor and outdoor use
- VOC compliant and low odor for use in all regulated areas
- USDA acceptable\* and Agriculture Canada\*\* compliant

**COLORS**

6711402      Clear

# RUST-OLEUM GRIND 'N GO<sup>®</sup> MACHINE



The quick and easy way to prepare any concrete surface and achieve optimal results.

- Carbide scarifiers remove mastics, adhesives and old coatings
- Diamond-head attachments mechanically prepare new or old concrete floors for coating
- Vacuum attachment greatly reduces dust
- Portable and lightweight
- Easy-to-use with stabilizing counter rotation
- Available in 16" (110V) or 20" (220V)

**AVAILABLE PRODUCTS**

207434 Rust-Oleum 16" Grind 'N Go<sup>®</sup>

**ATTACHMENTS FOR 16" GRIND 'N GO<sup>®</sup>**

- 205318 Cobalt Bond Diamond Segments (Set of 3)
- 210692 Carbide Scrapers (Set of 3)
- 205319 Concrete Scarifier (Set of 3)
- 206432 Machine Weight (20 lbs)

- 210511 Machine Belts (Set of 3)
- 210693 Dust Skirt
- 210510 Carbide Scarifier Replacement Kit
- 207435 Vacuum
- 211237 Vacuum Bags
- 211243 Cloth Filter
- 211244 Intermediary Filter

See page 70 for 20" Grind 'N Go<sup>®</sup> details.

## CONCRETE SAVER COMPANION PRODUCTS

### 5499 SYSTEM CONCRETE PATCHING COMPOUND

100% solids epoxy patch kit specially formulated for repairing small holes or pores.

- Works on concrete, wood, fiberglass and brick with no priming
- Dries quickly — return to service in 12 hours for light traffic
- Virtually odor-free
- For indoor and outdoor use

#### AVAILABLE PRODUCTS

5499499 2 Gallon Kit (Base and Activator)

### 200 ANTI-SKID FLOOR COATING ADDITIVE

Specially refined aggregate provides increased skid resistance.

- Formulated for use with our 6000 System Water-Based Epoxy or 6500 System 100% Solids Epoxy
- Can be added directly to the liquid coating or broadcast over the final finish

#### AVAILABLE PRODUCTS

200504 Anti-Skid Floor Coating Additive

### ULTRAWEAR® ADDITIVE

- Use with industrial floor coatings to achieve greater durability and an anti-slip surface
- Blend one bag per gallon

#### AVAILABLE PRODUCTS

213898 UltraWear Additive

### 108 CLEANING & ETCHING SOLUTION

- Dual action solution — cleans and etches
- Helps dissolve grease, dirt and oil; then etches concrete for improved coating adhesion
- Covers approximately 400 sq. ft. of concrete with just one pre-mixed, ready-to-use gallon

#### AVAILABLE PRODUCTS

108402 Cleaning & Etching Solution

### DECORATIVE VINYL CHIPS

- Use with 6500 and 6000 Systems for a decorative finish
- Available in 1 lb. bags

#### AVAILABLE PRODUCTS

205220	Black/White	205178	Blue/White
205177	Black/White/Blue	205179	Black/White/Gray

See page 68 for available colors.

### RUST-OLEUM MIXERS & ROLLERS

6695023	Jiffler Mixer
6696024	9" Candy Stripe Roller Cover 1/4" Nap
6697005	9" Phenolic "No Nap" Roller Cover

# CONCRETE SAVER TECHNICAL DATA

The data contained in this chart is presented for the comparison of basic physical characteristics of Concrete Saver Floor Coatings. For more detailed information, see Rust-Oleum technical data sheets for individual products.

RECOMMENDED FILM THICKNESS				PERCENT VOLUME SOLIDS	COVERAGE				DRY TIME HRS. AT 70°F (21°C)– 80°F (27°C) & 50% HUMIDITY				THINNING AS NEEDED			CLEAN-UP	MIX RATIO / ACTIVATOR NO.	POT. LIFE - HRS. AT 70°F (21°C)–80°F (27°C) & 50% HUMIDITY	DRY HEAT RESISTANCE (°F/°C)	VOC LEVEL (g/l) VOLATILE ORGANIC COMPOUND	FLASH POINT (°F/°C)	USDA ACCEPTABLE <sup>1</sup>	APPLICATION TEMPERATURE RANGE
WET		DRY			PRACTICAL ASSUMES 15% MATERIAL LOSS		THEORETICAL AT 1 MIL DFT.		TACK-FREE	HANDLE	RECOAT	TRAFFIC	BRUSH / ROLLER	AIRLESS SPRAY	AIR-ATOMIZED SPRAY								
MILS	MICRONS	MILS	MICRONS		ft./gal.	m <sup>2</sup> /l	ft./gal.	m <sup>2</sup> /l															

## FLOOR COATINGS

<b>AS5400 System – Anti-Slip One-Step Epoxy</b>	30-35	750-875	17-20	425-500	60-62	50	1.23	—	—	—	—	12	24	—	—	—	160402	—	—	—	<340	81°F 27°C	Yes	50-100°F 10-38°C
<b>AS5600 Anti-slip Floor and Deck Coating</b>	20-23	500-575	12-15	300-375	62-64	60-70	1.5-1.7	—	—	—	—	—	24	—	—	—	Soap/ Water	—	—	—	<50	>200°F 93°C	Yes	50-100°F 10-38°C
<b>AS6000 System – Anti-Slip Low-Profile Epoxy</b>	16-20	400-500	10-15	250-375	65-75	80-100	1.9-2.4	—	—	—	—	—	48	—	—	—	Soap/ Water	3.7:1 AS60	1	—	<70	>200°F 93°C	Yes	50-100°F 10-38°C
<b>AS9100 System – Anti-Slip High Performance Epoxy</b>	27-40	675-1000	17-25	425-625	62	40-60	1-1.5	—	—	—	—	—	72	—	—	—	160402	9.6:1 AS91	4	—	<250	81°F 27°C	Yes	50-100°F 10-38°C
<b>AS6500 System – Anti-Slip 100% Solids Epoxy</b>	27-40	675-1000	26-40	650-1000	96-100	25-35	0.6-0.9	—	—	—	—	—	48	—	—	—	160402	4.1:1 AS65	1	—	<30	>200°F 93°C	Yes	50-100°F 10-38°C
<b>5600 System – Acrylic Urethane Floor Paint</b>	5-8	125-200	1.5-2.0	37.5-50	25-30	170-270	4.2-6.6	400-480	9.8-11.8	1-2	—	4-6	24	—	—	—	Soap/ Water	—	—	—	<100	>200°F 93°C	Yes	50-90°F 10-32°C
<b>5500 System* – Acrylic Dustproofer Floor Sealer</b>	—	—	—	—	—	150-400	—	—	—	—	—	3	12	—	—	—	Soap/ Water	—	—	—	<100	>200°F 93°C	Yes	50-100°F 10-38°C
<b>6000 System – Water-Based Epoxy</b>	4-6.5	100-162.5	1.5-2.5	37.5-62.5	33-37	200-350	4.9-8.6	500-600	12.3-14.8	—	—	1-2	16-72	—	—	—	Soap/ Water	7:1 6001604	6-8	—	<250	205°F 96°C	Yes	60-100°F 15-38°C
<b>6200 System – Water-Based Epoxy</b>	3.5-8.0	87.5-200	2.5-5.5	62.5-137.5	69	300-350	7.4-8.6	—	—	—	—	4	5	—	—	—	160402	1:1	2-4	300°F 149°C	<250	8:80F A15F	Yes	50-100°F 10-38°C
<b>EasyClear™ Epoxy Maintenance Floor Coating</b>	3.0-7.0	75-175	2.0-5.0	50-125	76	400	9.8	1221	30.0	—	—	10-24	10-96	—	—	—	160402	2:1	1.5	—	<100	B:31F A:23F	—	60-85°F 15.5-29°C
<b>6500 System – 100% Solids Epoxy</b>	16	400	16	400	100	100	2.5	1604	39.5	—	—	10-24	10-72	—	—	—	160402	1.6:1 65301410	1/2	—	<100	>212°F 100°C	Yes	60-90°F 16-32°C
<b>6711 System – Clear Water-Based Polyurethane</b>	2-3.5	50-87.5	0.5-1.0	12.5-25	29	400-800	9.8-19.7	465	11.4	1/4	—	1/2	24	—	—	Water up to 5%	190402 Soap/ Water	—	—	—	<250	>200°F 93°C	Yes	50-100°F 10-38°C
<b>Turbokrete® Concrete Patching Compound</b>	—	—	—	—	100	.15-.30 cu. ft.	—	—	—	—	—	2-4	1.5-8	—	—	—	160402	—	1/2	—	N/A	185°F 85°C	No	45-90°F 7-32°C
<b>TTurboKrete® All-Purpose Epoxy Repair</b>	—	—	—	—	100	—	—	—	—	—	2	2	—	—	—	—	160402	1:1	—	—	N/A	>200°F 93°C	No	45-90°F 7-32°C
<b>Flexible Joint Sealant</b>	—	—	—	—	100	—	—	—	—	—	1.5	—	24	—	—	—	160402	1:1	—	—	<5	N/A	No	45-90°F 7-32°C
<b>5499 System – Concrete Patching Compound</b>	—	—	—	—	94	12.5	0.3	—	—	2-3	—	16	16-72	—	—	—	160402	1:1	5/6	140°F 60°C	N/A	140°F 60°C	No	50-100°F 10-38°C

\* This product meets the requirements set by the USDA for use in food and beverage establishments or processing plants.

\*\* Agriculture Canada (also known as Canadian Food Inspection Agency).

# Pure Strength<sup>®</sup>

## Cleaner/Degreaser



Rust-Oleum<sup>®</sup> values the importance of proper surface preparation to assure maximum performance from Rust-Oleum<sup>®</sup> Industrial Brands. Pure Strength<sup>®</sup> is an easy to use cleaner/degreaser to help prepare surfaces before painting. Pure Strength<sup>®</sup> is powerful, yet pleasant to use.



**TYPICAL APPLICATIONS** Walls, floors, machinery, dip tanks, equipment. Ideal for use on painted, unpainted, and rusted steel surfaces, as well as aluminum, bronze, stainless steel, fiberglass, tile, grout, and concrete.

## 3500 SYSTEM CLEANER/DEGREASER

- Powerful cleaner/degreaser
- Extremely effective for preparing surfaces prior to painting
- Excellent for removing tough grime, smoke, spills, grease, diesel oil, adhesive gum, road tar, food products, and more
- Safe to use — non-caustic, non-abrasive, and non-acidic
- Use full strength for industrial cleaning or diluted strength for general purpose cleaning
- USDA acceptable\*

### AVAILABLE PRODUCTS

#### Ready To Use:

3590402 1 Gallon Bottle

#### 100% Concentrate:

3599507 1 Quart Bottle

3599402 1 Gallon Bottle

3599300 5 Gallon Pail

3599100 55 Gallon Drum

3599838 14 oz. Aerosol

PROD. NO.	SYSTEM	SIZE & COLOR	PAGE	PROD. NO.	SYSTEM	SIZE & COLOR	PAGE
108402	CS Companion Products	1 Gal. Cln & Etch Sol	83	206164	HP 3700 DTM Acrylic Enamel	1 Gal. Alumi-NON	21
140402	Thinner	1 Gal. Thinner	CS	206165	HP 3700 DTM Acrylic Enamel	1 Gal. Safety Orange	21
150300	Thinner	5 Gal. Thinner	CS	206166	HP 3700 DTM Acrylic Enamel	1 Gal. Flat Black	21
150402	Thinner	1 Gal. Thinner	CS	206169	IC 6400 DTM Alkyd Enamel Tint Bases	1 Gal. Masstone Base	43
160300	Thinner	5 Gal. Thinner	CS	206193	HP 7000 Cold Galvanizing Compound	1 Gal. Cold Galv Cmpnd	29
160402	Thinner	1 Gal. Thinner	CS	206201	HP 3100 Speedy-Dry DTM Acrylic Enamel	10 oz. Acrylic Hdnr	21
160402	Thinner	1 Gal. Thinner	CS	206232	HP 9100 DTM Epoxy Activators	5 Gal. Low VOC Actvr	22
165402	Thinner	1 Gal. Thinner (lmsn)	CS	206280	IC 6400 DTM Alkyd Enamel Tint Bases	1 Gal. Deep Base	43
190402	Thinner	1 Gal. Thinner	CS	206281	IC 6400 DTM Alkyd Enamel Tint Bases	1 Gal. Light Base	43
200504	CS Companion Products	1 lb. Anti-Skid Add	83	206282	IC 6400 VOC Alkyd Enamel Primer	1 Gal. Gray Primer	43
201516	IC M1600 Precision Line Marking Paint	20 oz. APWA Orange	38	206283	IC 6400 DTM Alkyd Enamel	1 Gal. Glossy Black	43
201630	Mathys Noxyde	4.23 Gal. Off White	52	206284	IC 6400 DTM Alkyd Enamel	5 Gal. Glossy Black	43
201631	Mathys Noxyde	4.23 Gal. Blue Gray	52	206285	IC 6400 DTM Alkyd Enamel	1 Gal. Glossy White	43
201632	Mathys Noxyde	4.23 Gal. Beige Gray	52	206286	IC 6400 DTM Alkyd Enamel	5 Gal. Glossy White	43
201634	Mathys Noxyde	4.23 Gal. Reseda Green	52	206287	IC 6400 DTM Alkyd Enamel	1 Gal. Banner Red	43
201638	Mathys Noxyde	4.23 Gal. White	52	206288	IC 6400 DTM Alkyd Enamel	1 Gal. Machine Green	43
202211	IC 1600 Enamel	12 oz. Machine Green	35	206300	IC 6400 DTM Alkyd Enamel	1 Gal. Universal Gray	43
202212	IC 1600 Enamel	12 oz. Sun Yellow	35	206301	IC 6400 DTM Alkyd Enamel	1 Gal. Safety Blue	43
202214	IC 1600 Enamel	12 oz. Machinery Gray	35	206302	IC 6400 DTM Alkyd Enamel	1 Gal. Aluminum	43
202216	IC 1600 Enamel	12 oz. Dusty Pink	35	206303	IC 6400 DTM Alkyd Enamel	1 Gal. Saf Yel	43
202541	Mathys Noxyde	4.23 Gal. Black	52	206304	IC 6400 DTM Alkyd Enamel	1 Gal. Safety Red	43
202544	Mathys Pegarust	5.28 Gal. Gray Green	53	206305	IC V6400 DTM Alkyd Enamel Tint Bases	1 Gal. Masstone Base	44
202548	HP 9700 Acrylic Polyester Urethane	1 Qt. Accelerator	26	206306	IC V6400 DTM Alkyd Enamel Tint Bases	1 Gal. Deep Base	44
202550	Mathys Pegalink	3.96 Gal. Light Gray	53	206307	IC V6400 DTM Alkyd Enamel Tint Bases	1 Gal. Light Base	44
202600	Mathys Pegalink	3.96 Gal. Primer White	53	206308	IC V6400 DTM Alkyd Enamel Primer	1 Gal. Gray Primer	44
202770	Mathys Noxyde	4.23 Gal. English Red	52	206309	IC V6400 DTM Alkyd Enamel	1 Gal. Glossy Black	44
203022	IC M1600 Precision Line Marking Paint	17 oz. Caution/APWA Blue	38	206321	IC V6400 DTM Alkyd Enamel	1 Gal. Glossy White	44
203023	IC M1600 Precision Line Marking Paint	17 oz. Fl. Green	38	206324	IC V6400 DTM Alkyd Enamel	1 Gal. Machine Green	44
203024	IC M1600 Precision Line Marking Paint	17 oz. Caution Yellow	38	206325	IC V6400 DTM Alkyd Enamel	1 Gal. Universal Gray	44
203025	IC M1600 Precision Line Marking Paint	17 oz. High Vis. Yellow	38	206326	IC V6400 DTM Alkyd Enamel	1 Gal. Safety Blue	44
203026	IC M1600 Precision Line Marking Paint	17 oz. Alert Orange	38	206327	IC V6400 DTM Alkyd Enamel	1 Gal. Saf Yel	44
203027	IC M1600 Precision Line Marking Paint	17 oz. Fl. Orange	38	206328	IC V6400 DTM Alkyd Enamel	1 Gal. Safety Red	44
203028	IC M1600 Precision Line Marking Paint	17 oz. Fl. Red-Orange	38	206329	IC 6100 Shop Coat Primers	1 Gal. Red	44
203029	IC M1600 Precision Line Marking Paint	17 oz. Safety Red	38	206330	IC 6100 Shop Coat Primers	5 Gal. Red	44
203030	IC M1600 Precision Line Marking Paint	17 oz. White	38	206331	IC 6100 Shop Coat Primers	1 Gal. Gray	44
203031	IC M1800 Precision Line Marking Paint	17 oz. Caution/APWA Blue	38	206332	IC 6100 Shop Coat Primers	5 Gal. Gray	44
203032	IC M1800 Precision Line Marking Paint	17 oz. Fl. Green	38	206346	Companion Products	AF Striping Machine	42
203033	IC M1800 Precision Line Marking Paint	17 oz. Caution Yellow	38	206432	Rust-Oleum Grind 'N Go Machine	20 lb. Weight	70
203034	IC M1800 Precision Line Marking Paint	17 oz. High Vis Yel	38	207243	HP 9700 Acrylic Polyester Urethane	1 Qt. Actvr for 1 Gal.	26
203035	IC M1800 Precision Line Marking Paint	17 oz. Alert Orange	38	207247	HP 9700 Acrylic Polyester Urethane	1 Gal. Masstone Base	26
203036	IC M1800 Precision Line Marking Paint	17 oz. Fl. Orange	38	207271	HP 9700 Acrylic Polyester Urethane	1 Gal. Deep Base	26
203037	IC M1800 Precision Line Marking Paint	17 oz. Fl. Red-Orange	38	207272	HP 9700 Acrylic Polyester Urethane	1 Gal. Light Base	26
203038	IC M1800 Precision Line Marking Paint	17 oz. Safety Red	38	207273	HP 9700 Acrylic Polyester Urethane	1 Gal. Crystal Clear	26
203039	IC M1800 Precision Line Marking Paint	17 oz. White	36	207274	HP 9700 Acrylic Polyester Urethane	1 Gal. Safety Blue	26
203912	Companion Products	Marking Paint Bag	42	207277	HP 9700 Acrylic Polyester Urethane	1 Gal. Gloss Black	26
205015	HP 9100 DTM Epoxy Mastic	1 Gal. Low VOC Std	22	207278	HP 9700 Acrylic Polyester Urethane	1 Gal. Silver Gray	26
205176	IC M1800 Precision Line Marking Paint	20 oz. Fl. Blue	38	207279	HP 9700 Acrylic Polyester Urethane	1 Gal. Gloss White	26
205177	CS Companion Products	1 lb. VC-02	83	207434	Rust-Oleum Grind 'N Go Machine	16" Grind 'N Go Machine	70
205178	CS Companion Products	1 lb. VC-08	83	207435	Rust-Oleum Grind 'N Go Machine	16" Vacuum	70
205179	CS Companion Products	1 lb. VC-14	83	207835	IC 6400 DTM Alkyd Enamel	1 Gal. Hunter Green	43
205220	CS Companion Products	1 lb. VC-01	83	207836	IC 6400 DTM Alkyd Enamel	1 Gal. Safety Orange	43
205233	IC MC1800 Precision Line Marking Chalk	17 oz. APWA Orange	40	207837	IC 6400 DTM Alkyd Enamel	1 Gal. True Blue	43
205234	IC MC1800 Precision Line Marking Chalk	17 oz. APWA Yellow	40	207838	IC 6400 DTM Alkyd Enamel	1 Gal. Ultra-Fit black	43
205235	IC MC1800 Precision Line Marking Chalk	17 oz. APWA Red	40	207839	IC 6400 DTM Alkyd Enamel	1 Gal. Beige	43
205236	IC MC1800 Precision Line Marking Chalk	17 oz. APWA Blue	40	207840	IC 6400 DTM Alkyd Enamel	1 Gal. John Der Grn	43
205237	IC MC1800 Precision Line Marking Chalk	17 oz. APWA White	40	207841	IC 6400 DTM Alkyd Enamel	1 Gal. New Cat. Yellow	43
205238	IC MC1800 Precision Line Marking Chalk	17 oz. APWA Green	40	208028	Sierra Griptec Acrylic Primer	1 Gal. Hi-Hide White	57
205318	Rust-Oleum Grind 'N Go Machine	Cobalt Diamond Seg	82	208029	Sierra Griptec Acrylic Primer	5 Gal. Hi-Hide White	57
205319	Rust-Oleum Grind 'N Go Machine	Concrete Scarifier	82	208031	Sierra MetalMax DTM Acrylic Enamel	1 Gal. S-Gl Whit Psl Bs	58
205580	Additional CPS Companion Products	10 lb. VC-01	70	208032	Sierra MetalMax DTM Acrylic Enamel	5 Gal. S-Gl Wht Psl Bs	58
205581	Additional CPS Companion Products	10 lb. VC-02	70	208033	Sierra MetalMax DTM Acrylic Enamel	1 Gal. Semi-Gl Tint Bs	58
205582	Additional CPS Companion Products	10 lb. VC-08	70	208035	Sierra MetalMax DTM Acrylic Enamel	1 Gal. Semi-Gl Deep Bs	58
205583	Additional CPS Companion Products	10 lb. VC-14	70	208037	Sierra MetalMax DTM Acrylic Enamel	1 Gal. Semi-Gl Acct Bs	58
206043	IC AF1600 Athletic Field Striping Paint	17 oz. White	37	208039	Sierra MetalMax DTM Acrylic Enamel	1 Gal. Semi-Gl Black	58
206044	IC AF1600 Athletic Field Striping Paint	17 oz. Orange	37	208040	Sierra Beyond Acrylic Enamel	1 Gal. Sat Wht Pstl Bs	57
206045	IC AF1600 Athletic Field Striping Paint	17 oz. Yellow	37	208041	Sierra Beyond Acrylic Enamel	5 Gal. Sat Wht Pstl Bs	57

PROD. NO.	SYSTEM	SIZE & COLOR	PAGE	PROD. NO.	SYSTEM	SIZE & COLOR	PAGE
208042	Sierra Beyond Acrylic Enamel	1 Gal. Sat Tint Base	57	210693	Rust-Oleum Grind 'N Go Machine	Dust Skirt	70
208044	Sierra Beyond Acrylic Enamel	1 Gal. Sat Dp Tint Bs	57	211237	Rust-Oleum Grind 'N Go Machine	Vacuum Bags - 5 Pk	70
208046	Sierra Beyond Acrylic Enamel	1 Gal. Sat Acct Base	57	211243	Rust-Oleum Grind 'N Go Machine	Cloth Filter	70
208048	Sierra Beyond Acrylic Enamel	1 Gal. Satin Black	57	211244	Rust-Oleum Grind 'N Go Machine	Intermediary Filter	70
208050	Sierra Beyond Acrylic Enamel	1 Gal. Gl Wht Pstl Bs	57	211354	Mathys Noxyde	1 Gal. Off White Samp	52
208051	Sierra Beyond Acrylic Enamel	5 Gal. Gl Wht Pstl Bs	57	212691	IC 6400 DTM Alkyd Enamel Tint Bases	5 Gal. Masstone Base	43
208052	Sierra Beyond Acrylic Enamel	1 Gal. Gloss Tint Base	57	212692	IC 6400 DTM Alkyd Enamel Tint Bases	5 Gal. Deep Base	43
208054	Sierra Beyond Acrylic Enamel	1 Gal. Gloss Deep Base	57	212693	IC 6400 DTM Alkyd Enamel Tint Bases	5 Gal. Light Base	43
208056	Sierra Beyond Acrylic Enamel	1 Gal. Gloss Acct Base	57	213078	S40/S42 Epoxy Floor Coating	1 Qt. Classic Gray	59
208058	Sierra Beyond Acrylic Enamel	1 Gal. Gloss Black	57	213079	S40/S42 Epoxy Floor Coating	1 Qt. Activator	59
208060	S40/S42 Epoxy Floor Coating	1 Gal. Gl Wht Pstl Bs	59	213080	Sierra MetalMax DTM Acrylic Enamel	1 Qt. Semi-Gl Black	58
208061	S40/S42 Epoxy Floor Coating	5 Gal. Gl Wht Pstl Bs	59	213081	Sierra Beyond Acrylic Enamel	1 Qt. Gl's Safety Red	57
208062	S40/S42 Epoxy Floor Coating	1 Gal. Gloss Tint Base	59	213082	Sierra Griptec Acrylic Primer	1 Qt. White	57
208064	S40/S42 Epoxy Floor Coating	1 Gal. Gloss Deep Base	59	213898	S40/S42 Epoxy Floor Coating	White Alum AS Add	59
208066	S40/S42 Epoxy Floor Coating	1 Gal. Gloss Clear	59	213898	CS Companion Products	White Al AS Add	83
208067	S40/S42 Epoxy Floor Coating	5 Gal. Gloss Clear	59	214430	HP 9100 DTM Epoxy Activators	1 Gal. Immsn Actvr	22
208068	S40/S42 Epoxy Floor Coating	1 Gal. Gloss Saf Yel	59	214432	HP 9100 DTM Epoxy Activators	1 Gal. Ft Cure Actvr	22
208070	S40/S42 Epoxy Floor Coating	1 Gal. Gloss Black	59	214461	ColorTrend Plus 802 Universal Colorants	1 Liter Brown Oxide	CS
208072	S40/S42 Epoxy Floor Coating	1 Gal. Gloss Clas Gray	59	214462	ColorTrend Plus 802 Universal Colorants	1 Liter Lamp Black	CS
208073	S40/S42 Epoxy Floor Coating	5 Gal. Gloss Clas Gray	59	214463	ColorTrend Plus 802 Universal Colorants	1 Liter Magenta	CS
208074	S40/S42 Epoxy Floor Coating	1 Gal. Gloss Lt Gray	59	214464	ColorTrend Plus 802 Universal Colorants	1 Liter Medium Yellow	CS
208075	S40/S42 Epoxy Floor Coating	5 Gal. Gloss Lt Gray	59	214465	ColorTrend Plus 802 Universal Colorants	1 Liter Organic Red	CS
208076	S40/S42 Epoxy Floor Coating	1 Gal. Gloss Tile Red	59	214466	ColorTrend Plus 802 Universal Colorants	1 Liter Organic Yellow	CS
208078	S40/S42 Epoxy Floor Coating	1 Gal. Gloss Sand	59	214467	ColorTrend Plus 802 Universal Colorants	1 Liter Phthalo Blue	CS
208080	S40/S42 Epoxy Floor Coating	1 Gal. Gloss Neutral	59	214468	ColorTrend Plus 802 Universal Colorants	1 Liter Phthalo Green	CS
208082	S40/S42 Epoxy Floor Coating	1 Gal. Gloss New Green	59	214469	ColorTrend Plus 802 Universal Colorants	1 Liter Raw Umber	CS
208084	S40/S42 Epoxy Floor Coating	1 Gal. Satin Clear	59	214540	ColorTrend Plus 802 Universal Colorants	1 Liter Red Oxide	CS
208086	S40/S42 Epoxy Floor Coating	1 Gal. S40 Activator	59	214541	ColorTrend Plus 802 Universal Colorants	1 Liter Titm White	CS
208087	S40/S42 Epoxy Floor Coating	5 Gal. S40 Activator	59	214542	ColorTrend Plus 802 Universal Colorants	1 Liter Yel Oxide	CS
208088	S40/S42 Epoxy Floor Coating	1 Gal. Sat Wht Pstl Bs	59	214644	IC 1600 Enamel	12 oz. Electric Green	35
208090	S40/S42 Epoxy Floor Coating	1 Gal. Satin Cl Gray	59	214645	IC 1600 Enamel	12 oz. ANSI 61 Lt Gray	35
208092	S40/S42 Epoxy Floor Coating	1 Gal. Satin Lt Gray	59	214646	IC 1600 Enamel	12 oz. ANSI49 MdLt Gry	35
208096	S40/S42 Epoxy Floor Coating	1 Gal. S42 Activator	59	214647	IC 1600 Enamel	12 oz. ANSI70 Lt Gry	35
208112	Sierra S70/S71 Water-Based Epoxy Primer	1 Gal. S70/S71 Actvr	59	214669	Mathys Pegarust	5.28 Gal. White	CS
208112	Sierra S70/S71 Water-Based Epoxy Primer	1 Gal. S70/S71 Actvr	59	215404	Overall	10 oz. Beige	CS
208113	Sierra S70/S71 Water-Based Epoxy Primer	1 Gal. Gray	59	215405	Overall	10 oz. Red Primer	CS
208118	IC 6400 DTM Alkyd Enamel	1 Gal. Sil Gry	43	215406	Overall	10 oz. Medium Blue	CS
208120	IC 6400 DTM Alkyd Enamel	1 Gal. Forest Green	43	215407	Overall	10 oz. Sky Blue	CS
208555	Sierra Griptec Acrylic Primer	1 Gal. Gray	57	215408	Overall	10 oz. Pink	CS
208556	Sierra MetalMax DTM Acrylic Enamel	5 Gal. Semi-Gl Black	58	215409	Overall	10 oz. Light Gray	CS
208557	S40/S42 Epoxy Floor Coating	1 Gal. Gl Saf Red	59	215634	HP V2100 Rust Reformer	20 oz. Black	12
209562	HP V2100 Hammered	15 oz. Metal Silver	11	215758	HP 2500 DTM Alkyd Enamel	1 Gal. White	19
209563	HP V2100 Hammered	15 oz. Metal Gold	11	215759	HP 2500 DTM Alkyd Enamel	1 Gal. Black	19
209564	HP V2100 Hammered	15 oz. Metal Dk Bronze	11	215950	HP 2500 DTM Alkyd Enamel	1 Gal. Saf Yel	19
209565	HP V2100 Enamel	15 oz. Anodized Bronze	11	215951	HP 2500 DTM Alkyd Enamel	1 Gal. Safety Red	19
209566	HP V2100 Enamel Primer	15 oz. White Primer	11	215952	HP 2500 DTM Alkyd Enamel	1 Gal. Nav Gry	19
209567	HP V2100 Enamel	15 oz. SemiGloss White	11	215954	HP 2500 DTM Alkyd Enamel	1 Gal. Forest Green	19
209568	HP V2100 Enamel	14 oz. Fl. Pink	11	215955	HP 2500 DTM Alkyd Enamel	1 Gal. Dun Tan	19
209590	HP V2100 Hammered	15 oz. Metal Black	11	215956	HP 2500 DTM Alkyd Enamel	1 Gal. Safety Orange	19
209713	HP V2100 Farm Equipment	15 oz. John Der Green	11	215957	HP 2500 DTM Alkyd Enamel	1 Gal. Safety Blue	19
209714	HP V2100 Farm Equipment	15 oz. John Der Yellow	11	215958	HP 2500 Alkyd Enamel Primer	1 Gal. Rst Mtl Primer	19
209715	HP V2100 Farm Equipment	15 oz. Cat. Yellow	11	215959	HP 2500 Alkyd Enamel Primer	1 Gal. Gray Primer	19
209716	HP V2100 Farm Equipment	15 oz. AC Orange	11	215960	HP 2500 DTM Alkyd Enamel Tint Bases	1 Gal. Masstone Base	19
209717	HP V2100 Farm Equipment	15 oz. IH Red	11	215961	HP 2500 DTM Alkyd Enamel Tint Bases	1 Gal. Deep Base	19
209718	HP V2100 Farm Equipment	15 oz. Ford Blue	11	215962	HP 2500 DTM Alkyd Enamel Tint Bases	1 Gal. Light Base	19
210120	Mathys Noxyde	4.23 Gal. Brown	52	223837	IC P1600 Plastic Primer	12 oz. White Primer	41
210188	Companion Products	Marking Pistol	15/42	223838	IC P1600 Paint for Plastic	12 oz. Black	41
210475	Sierra MetalMax DTM Acrylic Enamel	1 Gal. Semi-Gl Saf Red	58	223839	IC P1600 Paint for Plastic	12 oz. White	41
210477	Sierra MetalMax DTM Acrylic Enamel	1 Gal. Semi-Gl Saf Yel	58	223880	IC P1600 Paint for Plastic	12 oz. Safety Blue	41
210479	Sierra Beyond Acrylic Enamel	1 Gal. Satin Clear	57	223881	IC P1600 Paint for Plastic	12 oz. Safety Green	41
210491	Sierra Beyond Acrylic Enamel	1 Gal. Gloss Clear	57	223882	IC P1600 Paint for Plastic	12 oz. Safety Yellow	41
210493	Sierra Beyond Acrylic Enamel	1 Gal. Gl Safety Red	57	223883	IC P1600 Paint for Plastic	12 oz. Tan	41
210495	Sierra Beyond Acrylic Enamel	1 Gal. Gloss Saf Yel	57	223884	IC R1600 Reflective Finish	12 oz. Clear	41
210510	Rust-Oleum Grind 'N Go Machine	Carbide Scarifier Rep	70	223885	GlowMax 2600 Luminescents	15 oz. Safety Yellow	13
210511	Rust-Oleum Grind 'N Go Machine	Mach Belts (3)	70	223886	GlowMax 2600 Luminescents	15 oz. Lum Green	13
210692	Rust-Oleum Grind 'N Go Machine	Carbide Scrprs (3)	70	225321	Mathys Peganox	1.06 Gal. White	53

PROD. NO.	SYSTEM	SIZE & COLOR	PAGE	PROD. NO.	SYSTEM	SIZE & COLOR	PAGE
225322	Mathys Peganox	1.06 Gal. Off-White	53	236270	CPS 8200 - OverKote S	3 Gal. National Blue	64
225323	Mathys Peganox	1.06 Gal. Green Gray	53	236273	CPS 8200 - OverKote S	1 Gal. Light Green	64
225324	Mathys Peganox	1.06 Gal. Black	53	236274	CPS 8200 - OverKote S	3 Gal. Light Green	64
234671	Companion Products - Equipment & Tools	EC Spike Rollers 10"	CS	236277	CPS 8200 - OverKote S	1 Gal. Saf Yel	64
234672	Companion Products - Equipment & Tools	EC Spike Rollers 18"	CS	236278	CPS 8200 - OverKote S	3 Gal. Saf Yel	64
234673	Companion Products - Equipment & Tools	Serrated Rollers	CS	236281	CPS 8200 - OverKote S	1 Gal. Tile Red	64
234674	Companion Products - Equipment & Tools	Spike Rollers	CS	236282	CPS 8200 - OverKote S	3 Gal. Tile Red	64
234675	Companion Products - Equipment & Tools	Grounding Connectors	CS	236285	CPS 8200 - OverKote S	1 Gal. Black	64
234676	Companion Products - Equipment & Tools	Hand Screed Rake	CS	236286	CPS 8200 - OverKote S	3 Gal. Black	64
234677	Companion Products - Equipment & Tools	Spike Roller Handles	CS	236289	CPS 8200 - OverKote S	1 Gal. Dun Tan	64
234678	Companion Products - Equipment & Tools	EC Adaptor Kit	CS	236290	CPS 8200 - OverKote S	3 Gal. Dun Tan	64
234679	Companion Products - Equipment & Tools	Scraper Paddle	CS	236293	CPS 8200 - OverKote S	1 Gal. Dark Gray	64
235627	Additional CPS Companion Products	100 lb. Wedron 480	70	236294	CPS 8200 - OverKote S	3 Gal. Dark Gray	64
236027	CPS 8000 - OverKrete OP	1 Gal. Natural	63	236297	CPS 8200 - OverKote S	1 Gal. Light Gray	64
236028	CPS 8000 - OverKrete OP	4 Gal. Natural	63	236298	CPS 8200 - OverKote S	3 Gal. Light Gray	64
236031	CPS 8000 - OverKrete OP	1 Gal. Activator	63	236305	CPS 8200 - OverKote S	1 Gal. Super Lt Gray	64
236032	CPS 8000 - OverKrete OP	4 Gal. Activator	63	236306	CPS 8200 - OverKote S	3 Gal. Super Lt Gray	64
236034	CPS 8000 - OverKrete OP	1 Gal. National Blue	63	236309	CPS 8200 - OverKote S	1 Gal. Nav Gry	64
236035	CPS 8000 - OverKrete OP	4 Gal. National Blue	63	236310	CPS 8200 - OverKote S	3 Gal. Nav Gry	64
236038	CPS 8000 - OverKrete OP	1 Gal. Light Green	63	236313	CPS 8200 - OverKote S	1 Gal. White	64
236039	CPS 8000 - OverKrete OP	4 Gal. Light Green	63	236314	CPS 8200 - OverKote S	3 Gal. White	64
236042	CPS 8000 - OverKrete OP	1 Gal. Saf Yel	63	236321	CPS 8200 - OverKote V	1 Gal. Natural	64
236043	CPS 8000 - OverKrete OP	4 Gal. Saf Yel	63	236322	CPS 8200 - OverKote V	3 Gal. Natural	64
236046	CPS 8000 - OverKrete OP	1 Gal. Tile Red	63	236325	CPS 8200 - OverKote V	1 Gal. Activator	64
236047	CPS 8000 - OverKrete OP	4 Gal. Tile Red	63	236326	CPS 8200 - OverKote V	3 Gal. Activator	64
236050	CPS 8000 - OverKrete OP	1 Gal. Black	63	236327	CPS 8200 - OverKote V	1 Gal. National Blue	64
236051	CPS 8000 - OverKrete OP	4 Gal. Black	63	236328	CPS 8200 - OverKote V	3 Gal. National Blue	64
236054	CPS 8000 - OverKrete OP	1 Gal. Dun Tan	63	236331	CPS 8200 - OverKote V	1 Gal. Light Green	64
236055	CPS 8000 - OverKrete OP	4 Gal. Dun Tan	63	236332	CPS 8200 - OverKote V	3 Gal. Light Green	64
236058	CPS 8000 - OverKrete OP	1 Gal. Dark Gray	63	236335	CPS 8200 - OverKote V	1 Gal. Saf Yel	64
236059	CPS 8000 - OverKrete OP	4 Gal. Dark Gray	63	236336	CPS 8200 - OverKote V	3 Gal. Saf Yel	64
236064	CPS 8000 - OverKrete OP	1 Gal. Light Gray	63	236339	CPS 8200 - OverKote V	1 Gal. Tile Red	64
236065	CPS 8000 - OverKrete OP	4 Gal. Light Gray	63	236340	CPS 8200 - OverKote V	3 Gal. Tile Red	64
236068	CPS 8000 - OverKrete OP	1 Gal. Nav Gry	63	236343	CPS 8200 - OverKote V	1 Gal. Black	64
236069	CPS 8000 - OverKrete OP	4 Gal. Nav Gry	63	236344	CPS 8200 - OverKote V	3 Gal. Black	64
236072	CPS 8000 - OverKrete OP	1 Gal. White	63	236347	CPS 8200 - OverKote V	1 Gal. Dun Tan	64
236073	CPS 8000 - OverKrete OP	4 Gal. White	63	236348	CPS 8200 - OverKote V	3 Gal. Dun Tan	64
236082	CPS 8000 - OverKrete V	1 Gal. Natural	63	236351	CPS 8200 - OverKote V	1 Gal. Dark Gray	64
236083	CPS 8000 - OverKrete V	4 Gal. Natural	63	236352	CPS 8200 - OverKote V	3 Gal. Dark Gray	64
236086	CPS 8000 - OverKrete V	1 Gal. Activator	63	236355	CPS 8200 - OverKote V	1 Gal. Light Gray	64
236087	CPS 8000 - OverKrete V	4 Gal. Activator	63	236356	CPS 8200 - OverKote V	3 Gal. Light Gray	64
236088	CPS 8000 - OverKrete V	1 Gal. National Blue	63	236359	CPS 8200 - OverKote V	1 Gal. Nav Gry	64
236089	CPS 8000 - OverKrete V	4 Gal. National Blue	63	236360	CPS 8200 - OverKote V	3 Gal. Nav Gry	64
236092	CPS 8000 - OverKrete V	1 Gal. Light Green	63	236363	CPS 8200 - OverKote V	1 Gal. White	64
236093	CPS 8000 - OverKrete V	4 Gal. Light Green	63	236364	CPS 8200 - OverKote V	3 Gal. White	64
236096	CPS 8000 - OverKrete V	1 Gal. Saf Yel	63	236371	CPS 8200 - OverKote TX	1 Gal. Activator	64
236097	CPS 8000 - OverKrete V	4 Gal. Saf Yel	63	236372	CPS 8200 - OverKote TX	3 Gal. Activator	64
236100	CPS 8000 - OverKrete V	1 Gal. Tile Red	63	236373	CPS 8200 - OverKote TX	1 Gal. Saf Yel	64
236101	CPS 8000 - OverKrete V	4 Gal. Tile Red	63	236374	CPS 8200 - OverKote TX	3 Gal. Saf Yel	64
236104	CPS 8000 - OverKrete V	1 Gal. Black	63	236377	CPS 8200 - OverKote TX	1 Gal. Pastel Blue	64
236105	CPS 8000 - OverKrete V	4 Gal. Black	63	236378	CPS 8200 - OverKote TX	3 Gal. Pastel Blue	64
236108	CPS 8000 - OverKrete V	1 Gal. Dun Tan	63	236381	CPS 8200 - OverKote TX	1 Gal. Tile Red	64
236109	CPS 8000 - OverKrete V	4 Gal. Dun Tan	63	236382	CPS 8200 - OverKote TX	3 Gal. Tile Red	64
236112	CPS 8000 - OverKrete V	1 Gal. Dark Gray	63	236385	CPS 8200 - OverKote TX	1 Gal. Black	64
236113	CPS 8000 - OverKrete V	4 Gal. Dark Gray	63	236386	CPS 8200 - OverKote TX	3 Gal. Black	64
236116	CPS 8000 - OverKrete V	1 Gal. Light Gray	63	236389	CPS 8200 - OverKote TX	1 Gal. Dun Tan	64
236117	CPS 8000 - OverKrete V	4 Gal. Light Gray	63	236390	CPS 8200 - OverKote TX	3 Gal. Dun Tan	64
236120	CPS 8000 - OverKrete V	1 Gal. Nav Gry	63	236393	CPS 8200 - OverKote TX	1 Gal. Dark Gray	64
236121	CPS 8000 - OverKrete V	4 Gal. Nav Gry	63	236394	CPS 8200 - OverKote TX	3 Gal. Dark Gray	64
236124	CPS 8000 - OverKrete V	1 Gal. White	63	236397	CPS 8200 - OverKote TX	1 Gal. Light Gray	64
236125	CPS 8000 - OverKrete V	4 Gal. White	63	236398	CPS 8200 - OverKote TX	3 Gal. Light Gray	64
236263	CPS 8200 - OverKote S	1 Gal. Natural	64	236401	CPS 8200 - OverKote TX	1 Gal. Super Lt Gray	64
236264	CPS 8200 - OverKote S	3 Gal. Natural	64	236402	CPS 8200 - OverKote TX	3 Gal. Super Lt Gray	64
236267	CPS 8200 - OverKote S	1 Gal. Activator	64	236405	CPS 8200 - OverKote TX	1 Gal. Nav Gry	64
236268	CPS 8200 - OverKote S	3 Gal. Activator	64	236406	CPS 8200 - OverKote TX	3 Gal. Nav Gry	64
236269	CPS 8200 - OverKote S	1 Gal. National Blue	64	236547	CPS 8300 - OverKote Plus S	1 Gal. Natural	65

PROD. NO.	SYSTEM	SIZE & COLOR	PAGE	PROD. NO.	SYSTEM	SIZE & COLOR	PAGE
236548	CPS 8300 - OverKote Plus S	3 Gal. Natural	65	237223	CPS 8100 - OverKrete Xtra OP	1 Gal. Tile Red	64
236551	CPS 8300 - OverKote Plus S	1 Gal. Activator	65	237224	CPS 8100 - OverKrete Xtra OP	3 Gal. Tile Red	64
236552	CPS 8300 - OverKote Plus S	3 Gal. Activator	65	237227	CPS 8100 - OverKrete Xtra OP	1 Gal. Black	64
236553	CPS 8300 - OverKote Plus S	1 Gal. National Blue	65	237228	CPS 8100 - OverKrete Xtra OP	3 Gal. Black	64
236554	CPS 8300 - OverKote Plus S	3 Gal. National Blue	65	237231	CPS 8100 - OverKrete Xtra OP	1 Gal. Dun Tan	64
236557	CPS 8300 - OverKote Plus S	1 Gal. Light Green	65	237232	CPS 8100 - OverKrete Xtra OP	3 Gal. Dun Tan	64
236558	CPS 8300 - OverKote Plus S	3 Gal. Light Green	65	237235	CPS 8100 - OverKrete Xtra OP	1 Gal. Dark Gray	64
236561	CPS 8300 - OverKote Plus S	1 Gal. Saf Yel	65	237236	CPS 8100 - OverKrete Xtra OP	3 Gal. Dark Gray	64
236562	CPS 8300 - OverKote Plus S	3 Gal. Saf Yel	65	237239	CPS 8100 - OverKrete Xtra OP	1 Gal. Light Gray	64
236565	CPS 8300 - OverKote Plus S	1 Gal. Tile Red	65	237240	CPS 8100 - OverKrete Xtra OP	3 Gal. Light Gray	64
236566	CPS 8300 - OverKote Plus S	3 Gal. Tile Red	65	237243	CPS 8100 - OverKrete Xtra OP	1 Gal. Nav Gry	64
236569	CPS 8300 - OverKote Plus S	1 Gal. Black	65	237244	CPS 8100 - OverKrete Xtra OP	3 Gal. Nav Gry	64
236570	CPS 8300 - OverKote Plus S	3 Gal. Black	65	237247	CPS 8100 - OverKrete Xtra OP	1 Gal. White	64
236573	CPS 8300 - OverKote Plus S	1 Gal. Dun Tan	65	237248	CPS 8100 - OverKrete Xtra OP	3 Gal. White	64
236574	CPS 8300 - OverKote Plus S	3 Gal. Dun Tan	65	237255	CPS 8100 - OverKrete Xtra V	1 Gal. Activator	64
236577	CPS 8300 - OverKote Plus S	1 Gal. Dark Gray	65	237256	CPS 8100 - OverKrete Xtra V	3 Gal. Activator	64
236578	CPS 8300 - OverKote Plus S	3 Gal. Dark Gray	65	237257	CPS 8100 - OverKrete Xtra V	1 Gal. Clear	64
236581	CPS 8300 - OverKote Plus S	1 Gal. Light Gray	65	237258	CPS 8100 - OverKrete Xtra V	3 Gal. Clear	64
236582	CPS 8300 - OverKote Plus S	3 Gal. Light Gray	65	237261	CPS 8100 - OverKrete Xtra V	1 Gal. National Blue	64
236585	CPS 8300 - OverKote Plus S	1 Gal. Nav Gry	65	237262	CPS 8100 - OverKrete Xtra V	3 Gal. National Blue	64
236586	CPS 8300 - OverKote Plus S	3 Gal. Nav Gry	65	237265	CPS 8100 - OverKrete Xtra V	1 Gal. Light Green	64
236589	CPS 8300 - OverKote Plus S	1 Gal. White	65	237266	CPS 8100 - OverKrete Xtra V	3 Gal. Light Green	64
236590	CPS 8300 - OverKote Plus S	3 Gal. White	65	237269	CPS 8100 - OverKrete Xtra V	1 Gal. Saf Yel	64
236597	CPS 8300 - OverKote Plus V	1 Gal. Natural	65	237270	CPS 8100 - OverKrete Xtra V	3 Gal. Saf Yel	64
236598	CPS 8300 - OverKote Plus V	3 Gal. Natural	65	237273	CPS 8100 - OverKrete Xtra V	1 Gal. Tile Red	64
236601	CPS 8300 - OverKote Plus V	1 Gal. Activator	65	237274	CPS 8100 - OverKrete Xtra V	3 Gal. Tile Red	64
236602	CPS 8300 - OverKote Plus V	3 Gal. Activator	65	237277	CPS 8100 - OverKrete Xtra V	1 Gal. Black	64
236603	CPS 8300 - OverKote Plus V	1 Gal. National Blue	65	237278	CPS 8100 - OverKrete Xtra V	3 Gal. Black	64
236604	CPS 8300 - OverKote Plus V	3 Gal. National Blue	65	237281	CPS 8100 - OverKrete Xtra V	1 Gal. Dun Tan	64
236607	CPS 8300 - OverKote Plus V	1 Gal. Light Green	65	237282	CPS 8100 - OverKrete Xtra V	3 Gal. Dun Tan	64
236608	CPS 8300 - OverKote Plus V	3 Gal. Light Green	65	237285	CPS 8100 - OverKrete Xtra V	1 Gal. Dark Gray	64
236611	CPS 8300 - OverKote Plus V	1 Gal. Saf Yel	65	237286	CPS 8100 - OverKrete Xtra V	3 Gal. Dark Gray	64
236612	CPS 8300 - OverKote Plus V	3 Gal. Saf Yel	65	237289	CPS 8100 - OverKrete Xtra V	1 Gal. Light Gray	64
236615	CPS 8300 - OverKote Plus V	1 Gal. Tile Red	65	237290	CPS 8100 - OverKrete Xtra V	3 Gal. Light Gray	64
236616	CPS 8300 - OverKote Plus V	3 Gal. Tile Red	65	237294	CPS 8100 - OverKrete Xtra V	1 Gal. Nav Gry	64
236619	CPS 8300 - OverKote Plus V	1 Gal. Black	65	237295	CPS 8100 - OverKrete Xtra V	3 Gal. Nav Gry	64
236620	CPS 8300 - OverKote Plus V	3 Gal. Black	65	237298	CPS 8100 - OverKrete Xtra V	1 Gal. White	64
236623	CPS 8300 - OverKote Plus V	1 Gal. Dun Tan	65	237299	CPS 8100 - OverKrete Xtra V	3 Gal. White	64
236624	CPS 8300 - OverKote Plus V	3 Gal. Dun Tan	65	237321	Additional CPS Companion Products	1 Gal. BlokFil Base	70
236627	CPS 8300 - OverKote Plus V	1 Gal. Dark Gray	65	237323	Additional CPS Companion Products	6-PK BlokFil Base	70
236628	CPS 8300 - OverKote Plus V	3 Gal. Dark Gray	65	237327	Additional CPS Companion Products	1 Gal. BlokFil Act	70
236631	CPS 8300 - OverKote Plus V	1 Gal. Light Gray	65	237329	Additional CPS Companion Products	6-PK BlokFil Activator	70
236632	CPS 8300 - OverKote Plus V	3 Gal. Light Gray	65	237330	Additional CPS Companion Products	1 Gal. Natural	70
236635	CPS 8300 - OverKote Plus V	1 Gal. Nav Gry	65	237331	Additional CPS Companion Products	5 Gal. Natural	70
236636	CPS 8300 - OverKote Plus V	3 Gal. Nav Gry	65	237336	Additional CPS Companion Products	1 Gal. Activator	70
236639	CPS 8300 - OverKote Plus V	1 Gal. White	65	237337	Additional CPS Companion Products	5 Gal. Activator	70
236640	CPS 8300 - OverKote Plus V	3 Gal. White	65	237339	Additional CPS Companion Products	1 Gal. Light Gray	70
236864	CPS 9600 - BriteCast Base Coat	4 Gal. Activator	68	237340	Additional CPS Companion Products	5 Gal. Light Gray	70
236867	CPS 9600 - BriteCast Base Coat	4 Gal. Clear	68	237345	Additional CPS Companion Products	1 Gal. Super Lt Gray	70
236873	CPS 9600 - BriteCast Base Coat	4 Gal. Super Lt Gray	68	237346	Additional CPS Companion Products	5 Gal. Super Lt Gray	70
236887	CPS 9600 - BriteCast Sealer	1 Gal. Activator	68	237351	Additional CPS Companion Products	1 Gal. Natural	70
236888	CPS 9600 - BriteCast Sealer	3 Gal. Activator	68	237352	Additional CPS Companion Products	5 Gal. Natural	70
236891	CPS 9600 - BriteCast Sealer	1 Gal. Clear	68	237357	Additional CPS Companion Products	1 Gal. Activator	70
236892	CPS 9600 - BriteCast Sealer	3 Gal. Clear	68	237358	Additional CPS Companion Products	5 Gal. Activator	70
237201	CPS 8100 - OverKrete Xtra OP	1 Gal. Natural	64	237360	Additional CPS Companion Products	1 Gal. Light Gray	70
237202	CPS 8100 - OverKrete Xtra OP	3 Gal. Natural	64	237361	Additional CPS Companion Products	5 Gal. Light Gray	70
237205	CPS 8100 - OverKrete Xtra OP	1 Gal. Activator	64	237366	Additional CPS Companion Products	1 Gal. Super Lt Gray	70
237206	CPS 8100 - OverKrete Xtra OP	3 Gal. Activator	64	237367	Additional CPS Companion Products	5 Gal. Super Lt Gray	70
237207	CPS 8100 - OverKrete Xtra OP	1 Gal. Clear	64	237463	CPS 8100 - OverKrete Xtra S	1 Gal. Natural	64
237208	CPS 8100 - OverKrete Xtra OP	3 Gal. Clear	64	237464	CPS 8100 - OverKrete Xtra S	3 Gal. Natural	64
237211	CPS 8100 - OverKrete Xtra OP	1 Gal. National Blue	64	237467	CPS 8100 - OverKrete Xtra S	1 Gal. Activator	64
237212	CPS 8100 - OverKrete Xtra OP	3 Gal. National Blue	64	237468	CPS 8100 - OverKrete Xtra S	3 Gal. Activator	64
237215	CPS 8100 - OverKrete Xtra OP	1 Gal. Light Green	64	237470	CPS 8100 - OverKrete Xtra S	1 Gal. Clear	64
237216	CPS 8100 - OverKrete Xtra OP	3 Gal. Light Green	64	237471	CPS 8100 - OverKrete Xtra S	3 Gal. Clear	64
237219	CPS 8100 - OverKrete Xtra OP	1 Gal. Saf Yel	64	237474	CPS 8100 - OverKrete Xtra S	1 Gal. National Blue	64
237220	CPS 8100 - OverKrete Xtra OP	3 Gal. Saf Yel	64	237475	CPS 8100 - OverKrete Xtra S	3 Gal. National Blue	64

PROD. NO.	SYSTEM	SIZE & COLOR	PAGE	PROD. NO.	SYSTEM	SIZE & COLOR	PAGE
237478	CPS 8100 - OverKrete Xtra S	1 Gal. Light Green	64	240917	CPS 8000 - OverKrete S	1 Gal. Dark Gray	63
237479	CPS 8100 - OverKrete Xtra S	3 Gal. Light Green	64	240918	CPS 8000 - OverKrete S	1 Gal. Dun Tan	63
237482	CPS 8100 - OverKrete Xtra S	1 Gal. SafetyYellow	64	240919	CPS 8000 - OverKrete S	1 Gal. Light Green	63
237483	CPS 8100 - OverKrete Xtra S	3 Gal. Safety Yellow	64	240920	CPS 8000 - OverKrete S	4 Gal. Saf Yel	63
237486	CPS 8100 - OverKrete Xtra S	1 Gal. Tile Red	64	240921	CPS 8000 - OverKrete S	4 Gal. Tile Red	63
237487	CPS 8100 - OverKrete Xtra S	3 Gal. Tile Red	64	240922	CPS 8000 - OverKrete S	4 Gal. White	63
237490	CPS 8100 - OverKrete Xtra S	1 Gal. Black	64	240970	CPS 8000 - OverKrete S	1 Gal. National Blue	63
237491	CPS 8100 - OverKrete Xtra S	3 Gal. Black	64	240971	CPS 8000 - OverKrete S	1 Gal. Natural	63
237495	CPS 8100 - OverKrete Xtra S	1 Gal. Dun Tan	64	240972	CPS 8000 - OverKrete S	1 Gal. Nav Gry	63
237496	CPS 8100 - OverKrete Xtra S	3 Gal. Dun Tan	64	240973	CPS 8000 - OverKrete S	1 Gal. Saf Yel	63
237501	CPS 8100 - OverKrete Xtra S	1 Gal. Dark Gray	64	240974	CPS 8000 - OverKrete S	1 Gal. Super Lt Gray	63
237502	CPS 8100 - OverKrete Xtra S	3 Gal. Dark Gray	64	240975	CPS 8000 - OverKrete S	1 Gal. Tile Red	63
237505	CPS 8100 - OverKrete Xtra S	1 Gal. Light Gray	64	240976	CPS 8000 - OverKrete S	1 Gal. White	63
237506	CPS 8100 - OverKrete Xtra S	3 Gal. Light Gray	64	240990	CPS 8000 - OverKrete S	1 Gal. Activator	63
237515	CPS 8100 - OverKrete Xtra S	1 Gal. Super Lt Gray	64	240991	CPS 8000 - OverKrete S	1 Gal. Light Gray	63
237516	CPS 8100 - OverKrete Xtra S	3 Gal. Super Lt Gray	64	241526	Companion Products	Comfort Grip	15/42
237519	CPS 8100 - OverKrete Xtra S	1 Gal. Nav Gry	64	241555	CPS 8000 - OverKrete S	1 Gal. Pastel Blue	63
237520	CPS 8100 - OverKrete Xtra S	3 Gal. Nav Gry	64	241557	CPS 8000 - OverKrete S	4 Gal. Pastel Blue	63
237523	CPS 8100 - OverKrete Xtra S	1 Gal. White	64	241559	CPS 8000 - OverKrete OP	1 Gal. Super Lt Gray	63
237524	CPS 8100 - OverKrete Xtra S	3 Gal. White	64	241631	CPS 8000 - OverKrete OP	4 Gal. Super Lt Gray	63
237550	Companion Products - Equipment & Tools	Bird Cage Mixer	CS	241633	CPS 8000 - OverKrete V	1 Gal. Super Lt Gray	63
237551	Companion Products - Equipment & Tools	Cam Screed Rake	CS	241635	CPS 8000 - OverKrete V	4 Gal. Super Lt Gray	63
237553	Companion Products - Equipment & Tools	Vapor Emission Test	CS	241645	CPS 8100 - OverKrete Xtra OP	1 Gal. Super Lt Gray	64
237554	Companion Products - Equipment & Tools	Spike Wheel Rep	CS	241647	CPS 8100 - OverKrete Xtra OP	3 Gal. Super Lt Gray	64
237555	Companion Products - Equipment & Tools	5 Gal. Mixer (M-60)	CS	241649	CPS 8100 - OverKrete Xtra V	1 Gal. Super Lt Gray	64
237556	Companion Products - Equipment & Tools	Rep. Pins for Screed	CS	241651	CPS 8100 - OverKrete Xtra V	3 Gal. Super Lt Gray	64
237557	Companion Products - Equipment & Tools	Rep. Cam Screed Rake	CS	241655	CPS 8200 - OverKote V	1 Gal. Super Lt Gray	64
237558	Companion Products - Equipment & Tools	TX Roller Covers	CS	241657	CPS 8200 - OverKote V	3 Gal. Super Lt Gray	64
237559	Companion Products - Equipment & Tools	TX Roller Cages	CS	241669	CPS 8300 - OverKote Plus S	1 Gal. Super Lt Gray	65
237560	Companion Products - Equipment & Tools	Ardex Smoother T-25	CS	241671	CPS 8300 - OverKote Plus S	3 Gal. Super Lt Gray	65
237805	Rust-Oleum Grind 'N Go Machine	Scarifier Rep	70	241673	CPS 8300 - OverKote Plus V	1 Gal. Super Lt Gray	65
237806	Rust-Oleum Grind 'N Go Machine	Diamond 3 Button	70	241675	CPS 8300 - OverKote Plus V	3 Gal. Super Lt Gray	65
237808	Rust-Oleum Grind 'N Go Machine	Scarifier Blades	70	241800	Additional CPS Companion Products	10 lb. VC-03	70
237809	Rust-Oleum Grind 'N Go Machine	25 lb. Weight	70	241801	Additional CPS Companion Products	10 lb. VC-04	70
238592	Rust-Oleum Grind 'N Go Machine	20" Grind 'N Go Mach	70	241802	Additional CPS Companion Products	10 lb. VC-05	70
238593	Rust-Oleum Grind 'N Go Machine	Vacuum	70	241803	Additional CPS Companion Products	10 lb. VC-06	70
238632	Rust-Oleum Grind 'N Go Machine	Dust Skirt	70	241804	Additional CPS Companion Products	10 lb. VC-07	70
238634	Rust-Oleum Grind 'N Go Machine	Velcro Strip	70	241805	Additional CPS Companion Products	10 lb. VC-09	70
238636	Rust-Oleum Grind 'N Go Machine	Carbide Blades	70	241806	Additional CPS Companion Products	10 lb. VC-10	70
238637	Rust-Oleum Grind 'N Go Machine	Timing Kevlar Belt	70	241807	Additional CPS Companion Products	10 lb. VC-11	70
238748	Sierra Beyond Acrylic Enamel	1 Gal. Gloss White	57	241808	Additional CPS Companion Products	10 lb. VC-12	70
238749	Sierra Beyond Acrylic Enamel	1 Gal. Satin White	57	241809	Additional CPS Companion Products	10 lb. VC-13	70
238750	Sierra Beyond Acrylic Enamel	1 Gal. Gloss Nav Gry	57	241810	Additional CPS Companion Products	10 lb. VC-15	70
238751	Sierra Beyond Acrylic Enamel	1 Gal. Gloss Sf Blue	57	241811	Additional CPS Companion Products	10 lb. VC-16	70
238752	Sierra MetalMax DTM Acrylic Enamel	1 Gal. Semi-Gl White	58	241813	Additional CPS Companion Products	10 lb. VC-01	70
238753	Sierra MetalMax DTM Acrylic Enamel	1 Gal. Semi-Gl Sf Blue	58	241814	Additional CPS Companion Products	55 lb. VC-02	70
238754	Sierra MetalMax DTM Acrylic Enamel	1 Gal. Semi-Gl Nav Gry	58	241815	Additional CPS Companion Products	55 lb. VC-03	70
238755	Sierra MetalMax DTM Acrylic Enamel	1 Gal. Gray Primer	58	241816	Additional CPS Companion Products	55 lb. VC-04	70
238772	CPS 8000 - OverKrete S	4 Gal. Light Gray	63	241817	Additional CPS Companion Products	55 lb. VC-05	70
238773	CPS 8000 - OverKrete S	4 Gal. Activator	63	241818	Additional CPS Companion Products	55 lb. VC-06	70
239007	IC M1600 Precision Line Marking Paint	16 oz. Silver	38	241819	Additional CPS Companion Products	55 lb. VC-07	70
239008	CPS 8000 - OverKrete S	4 Gal. Super Lt Gray	63	241820	Additional CPS Companion Products	55 lb. VC-08	70
239503	HP Alkyd Accelerator	1 Qt. Clear	19	241821	Additional CPS Companion Products	55 lb. VC-09	70
239746	CPS 8000 - OverKrete S	4 Gal. Nav Gry	63	241822	Additional CPS Companion Products	55 lb. VC-10	70
240640	IC M1700 High Output Marking Paint	16 oz. Caution Blue	39	241823	Additional CPS Companion Products	55 lb. VC-11	70
240644	IC M1700 High Output Marking Paint	16 oz. Safety Red	39	241824	Additional CPS Companion Products	55 lb. VC-12	70
240647	IC M1700 High Output Marking Paint	16 oz. Fl. Orange	39	241825	Additional CPS Companion Products	55 lb. VC-13	70
240649	IC M1700 High Output Marking Paint	16 oz. Fl. Pink	39	241826	Additional CPS Companion Products	55 lb. VC-14	70
240650	IC M1700 High Output Marking Paint	16 oz. White	39	241827	Additional CPS Companion Products	55 lb. VC-15	70
240871	CPS 8000 - OverKrete S	4 Gal. Black	63	241828	Additional CPS Companion Products	55 lb. VC-16	70
240875	CPS 8000 - OverKrete S	4 Gal. Dark Gray	63	241830	CPS 9600 - BriteCast Aggregate	50 lb. BriteCast BC-103	68
240876	CPS 8000 - OverKrete S	4 Gal. Dun Tan	63	241831	CPS 9600 - BriteCast Aggregate	50 lb. BriteCast BC-105	68
240877	CPS 8000 - OverKrete S	4 Gal. Light Green	63	241832	CPS 9600 - BriteCast Aggregate	50 lb. BriteCast BC-109	68
240878	CPS 8000 - OverKrete S	4 Gal. National Blue	63	241833	CPS 9600 - BriteCast Aggregate	50 lb. BriteCast BC-112	68
240879	CPS 8000 - OverKrete S	4 Gal. Natural	63	241834	CPS 9600 - BriteCast Aggregate	50 lb. BriteCast BC-117	68
240915	CPS 8000 - OverKrete S	1 Gal. Black	63	241835	CPS 9600 - BriteCast Aggregate	50 lb. BriteCast BC-119	68

PROD. NO.	SYSTEM	SIZE & COLOR	PAGE	PROD. NO.	SYSTEM	SIZE & COLOR	PAGE
241836	CPS 9600 - BriteCast Aggregate	50 lb. BriteCast BC-120	68	251289	CS 5600 Acrylic Urethane Floor Paint	1 Gal. White	77
241837	CPS 9600 - BriteCast Aggregate	50 lb. BriteCast BC-121	68	251291	CS 5600 Acrylic Urethane Floor Paint	1 Gal. Silver Gray	77
241838	CPS 9600 - BriteCast Aggregate	50 lb. BriteCast BC-122	68	251293	CS 5600 Acrylic Urethane Floor Paint	5 Gal. Silver Gray	77
242657	IC 1600 Enamel	11 oz. Metallic Bronze	35	251763	CS 6200 Fast-Cure Epoxy Floor Coating	2 Gal. Kit Silver Gray	78
243276	HP 2300 Traffic Zone Striping Paint	1 Gal. Red	14	251765	CS 6200 Fast-Cure Epoxy Floor Coating	2 Gal. Kit Dunes Tan	78
243506	HP 9900 Anti-Graffiti Barrier	1 Gal. Clear Basecoat	30	253479	CS Concrete Patching Compound	2.0 Gal. Kit Light Gray	81
243507	HP 9900 Anti-Graffiti Barrier	1 Qt. Clear Base Activator	30	254157	HP SC9100 100 VOC DTM Epoxy Mastic	White	23
243754	Sierra Beyond Acrylic Enamel	5 Gal. Sat Wht	57	254159	HP SC9100 100 VOC DTM Epoxy Mastic	Silver Gray	23
243755	Sierra Beyond Acrylic Enamel	5 Gal. GlS Wht	57	256673	CS EasyClear™ Epoxy Maint. Coating	Clear	80
244580	HP 9900 Anti-Graffiti Barrier	1 Qt. Soy Graffiti Remover	30	257395	CS All-Purpose Epoxy Repair	9 oz. Light Gray	81
245308	HP V7400 340 VOC Alkyd Enamel	Almond	18	257396	CS All-Purpose Companion Products	Caulk Gun	81
245309	HP V7400 340 VOC Alkyd Enamel	Aluminum	18	257397	CS All-Purpose Companion Products	Replacement Mixers	81
245380	HP V7400 340 VOC Alkyd Enamel	Chestnut Brown	18	257399	IC 1600 Enamel	12 oz. Purple	35
245381	HP V7400 340 VOC Alkyd Enamel	Clear (Clear-Sele®)	18	257400	IC 1600 Enamel Primers	12 oz. Black	35
245382	HP V7400 340 VOC Alkyd Enamel	Dunes Tan	18	257401	IC 1600 Enamel	12 oz. Emerald Green	35
245385	HP V7400 340 VOC Alkyd Enamel	Fire Hydrant Red	18	257402	IC 1600 Enamel	12 oz. Semi-Gloss White	35
245387	HP V7400 340 VOC Alkyd Enamel	Flat Black	18	257403	IC AF1600 Athletic Field Striping Paint	17 oz. Fluor. Green	37
245388	HP V7400 340 VOC Alkyd Enamel	Forest Green	18	257406	IC AF1600 Athletic Field Striping Paint	17 oz. Fluor. Orange	37
245400	HP V7400 340 VOC Alkyd Enamel	John Deere Green	18	258887	HP V7400 340 VOC Alkyd Enamel Primers	White	18
245402	HP V7400 340 VOC Alkyd Enamel	Heavy-Duty Aluminum	18	259157	HP V8400 340 VOC Food & Beverage Primer	White	20
245403	HP V7400 340 VOC Alkyd Enamel	High Gloss Black	18	259158	HP V8400 340 VOC Food & Beverage	High Gloss Dairy White	20
245406	HP V7400 340 VOC Alkyd Enamel	High Gloss White	18	268402	HP 4200 High Heat Coatings	1 Gal. Red Primer	28
245408	HP V7400 340 VOC Alkyd Enamel	International Orange	18	333402	Thinner	1 Gal. Thnr - Exmp Sol	CS
245409	HP V7400 340 VOC Alkyd Enamel	Machine Tool Gray	18	412402	HP 7400 DTM Alkyd Enamel	1 Gal. Flat Black	16
245440	HP V7400 340 VOC Alkyd Enamel	Marlin Blue	18	470402	HP 7400 DTM Alkyd Enamel	1 Gal. Aluminum	16
245441	HP V7400 340 VOC Alkyd Enamel	National Blue	18	470402	HP 4200/4300 High Heat Coatings	1 Gal. Leafg Aluminum	28
245443	HP V7400 340 VOC Alkyd Enamel	Navy Gray	18	473402	HP 7400 DTM Alkyd Enamel	1 Gal. HD Aluminum	16
245474	HP V7400 340 VOC Alkyd Enamel	Safety Blue	18	473402	HP 4200/4300 High Heat Coatings	1 Gal. HD Aluminum	28
245476	HP V7400 340 VOC Alkyd Enamel	Safety Green	18	559402	HP 7400 DTM Alkyd Enamel	1 Gal. Intl Orange	16
245477	HP V7400 340 VOC Alkyd Enamel	Safety Orange	18	633402	Thinner	1 Gal. Thnr - Br Ap	CS
245478	HP V7400 340 VOC Alkyd Enamel	Safety Red	18	634300	HP 7400 DTM Alkyd Enamel	5 Gal. High GI Black	16
245479	HP V7400 340 VOC Alkyd Enamel	Safety Yellow	18	634402	HP 7400 DTM Alkyd Enamel	1 Gal. High GI Black	16
245481	HP V7400 340 VOC Alkyd Enamel	SG Light Neutral Gray	18	641300	Thinner	5 Gal. Thinner	CS
245482	HP V7400 340 VOC Alkyd Enamel	SG Pleasant Green	18	641402	Thinner	1 Gal. Thnr-Spray Ap	CS
245483	HP V7400 340 VOC Alkyd Enamel	SG White	18	678300	HP 7400 Alkyd Enamel Primers	5 Gal. QkDry Rd Primer	17
245484	HP V7400 340 VOC Alkyd Enamel	Silver Gray	18	678402	HP 7400 Alkyd Enamel Primers	1 Gal. QkDry Rd Primer	17
245486	HP V7400 340 VOC Alkyd Enamel	Tile Red	18	717402	HP 7400 DTM Alkyd Enamel	1 Gal. Clr (Clr-Sele)	16
245487	HP V7400 340 VOC Alkyd Enamel	Vista Green	18	721300	HP 7400 DTM Alkyd Enamel	5 Gal. National Blue	16
245488	HP V7400 340 VOC Alkyd Enamel	Yellow	18	721402	HP 7400 DTM Alkyd Enamel	1 Gal. National Blue	16
245489	HP V7400 340 VOC Alkyd Enamel	New Caterpillar Yellow	18	745402	HP 7400 DTM Alkyd Enamel	1 Gal. Tile Red	16
245500	HP V7400 340 VOC Alkyd Enamel	Old Caterpillar Yellow	18	769300	HP 7400 Alkyd Enamel Primers	5 Gal. D-Pf Red Primer	17
245533	HP V7400 340 VOC Alkyd Enamel	Flat White	18	769402	HP 7400 Alkyd Enamel Primers	1 Gal. D-Pf Red Primer	17
247597	HP VK9300 Two Component Epoxy	14 oz. Gray	13	865300	HP 7400 DTM Alkyd Enamel	5 Gal. Dun Tan	16
247598	HP VK9300 Two Component Epoxy	14 oz. Beige	13	865402	HP 7400 DTM Alkyd Enamel	1 Gal. Dun Tan	16
247832	IC 360° Marking Paint	17 oz. Hi. Vis. Yellow	39	866402	HP 7400 DTM Alkyd Enamel	1 Gal. Marlin Blue	16
247833	IC 360° Marking Paint	17 oz. Fluor. Red	39	904402	HP 7400 DTM Alkyd Enamel	1 Gal. Mach Tool Gray	16
247834	IC 360° Marking Paint	17 oz. Fluor. Green	39	906300	HP 7400 DTM Alkyd Enamel	5 Gal. Sil Gry	16
247835	IC 360° Marking Paint	17 oz. Fluor. Orange	39	906402	HP 7400 DTM Alkyd Enamel	1 Gal. Sil Gry	16
247836	IC 360° Marking Paint	17 oz. Fluor. Red-Orange	39	925300	HP 7400 DTM Alkyd Enamel	5 Gal. Safety Blue	16
247837	IC 360° Marking Paint	17 oz. White	39	925402	HP 7400 DTM Alkyd Enamel	1 Gal. Safety Blue	16
248273	Sierra S60 WB Epoxy Maintenance Coating	1 Gal. White Pastel Base	58	933402	HP 7400 DTM Alkyd Enamel	1 Gal. Safety Green	16
248274	Sierra S60 WB Epoxy Maintenance Coating	1 Gal. White Tint Base	58	935402	HP 7400 DTM Alkyd Enamel	1 Gal. Vista Green	16
248275	Sierra S60 WB Epoxy Maintenance Coating	1 Gal. White Deep Base	58	944300	HP 7400 DTM Alkyd Enamel	5 Gal. Saf Yel	16
248276	Sierra S60 WB Epoxy Maintenance Coating	1 Gal. White Accent Base	58	944402	HP 7400 DTM Alkyd Enamel	1 Gal. Saf Yel	16
248284	Sierra S60 WB Epoxy Maintenance Coating	1 Gal. Activator	58	956402	HP 7400 DTM Alkyd Enamel	1 Gal. Safety Orange	16
248285	Sierra S60 WB Epoxy Maintenance Coating	2 Gal. Kit Almond	58	960300	HP 7400 Alkyd Enamel Primers	5 Gal. ZnCr Yel Primer	17
248286	Sierra S60 WB Epoxy Maintenance Coating	2 Gal. Kit Stone Gray	58	960402	HP 7400 Alkyd Enamel Primers	1 Gal. ZnCr Yel Primer	17
248287	Sierra S60 WB Epoxy Maintenance Coating	2 Gal. Kit OSHA Saf. Red	58	964402	HP 7400 DTM Alkyd Enamel	1 Gal. Safety Red	16
248288	Sierra S60 WB Epoxy Maintenance Coating	2 Gal. Kit OSHA Saf. Yel.	58	975300	HP 7400 DTM Alkyd Enamel	5 Gal. Nav Gry	16
248289	Sierra S60 WB Epoxy Maintenance Coating	2 Gal. Kit Oyster White	58	975402	HP 7400 DTM Alkyd Enamel	1 Gal. Nav Gry	16
248290	Sierra S60 WB Epoxy Maintenance Coating	2 Gal. Kit Black	58	977402	HP 7400 DTM Alkyd Enamel	1 Gal. Chestnut Brown	16
248291	Sierra S60 WB Epoxy Maintenance Coating	2 Gal. Kit OSHA Saf. Blk.	58	1020402	HP 7400 DTM Alkyd Enamel	1 Gal. Blue Aluminum	16
251280	HP 5100 Acrylic Dryfall Coating	5 Gal. White	30	1030402	HP 7400 DTM Alkyd Enamel	1 Gal. Green Aluminum	16
251282	CS 5500 Acrylic Dustproof Sealer	1 Gal. Clear	77	1060402	HP 7400 Alkyd Enamel Primers	1 Gal. HDRst Gry Primr	17
251283	CS 5500 Acrylic Dustproof Sealer	5 Gal. Clear	77	1069300	HP 7400 Alkyd Enamel Primers	5 Gal. HDRst Red Primr	17
251286	CS 5600 Acrylic Urethane Floor Paint	1 Gal. Safety Yellow	77	1069402	HP 7400 Alkyd Enamel Primers	1 Gal. HDRst Red Primr	17

PROD. NO.	SYSTEM	SIZE & COLOR	PAGE	PROD. NO.	SYSTEM	SIZE & COLOR	PAGE
1210300	HP 7400 DTM Alkyd Enamel	5 Gal. Fire Hyd Red	16	1686830	IC 1600 Enamel	12 oz. Universal Gray	35
1210402	HP 7400 DTM Alkyd Enamel	1 Gal. Fire Hyd Red	16	1688830	IC 1600 Enamel	12 oz. Smoke Gray	35
1282300	HP 7400 DTM Alkyd Enamel	5 Gal. Forest Green	16	1690830	IC 1600 Enamel	12 oz. Flat White	35
1282402	HP 7400 DTM Alkyd Enamel	1 Gal. Forest Green	16	1691838	IC S1600 Striping Paint	18 oz. White	37
1505408	HP 1500 Speedy-Dry Enamel	1 Gal. Red	20	1692830	IC 1600 Enamel	12 oz. Glossy White	35
1506408	HP 1500 Speedy-Dry Enamel	1 Gal. Yellow	20	1696830	IC 1600 Enamel	12 oz. Antique White	35
1507388	HP 1500 Speedy-Dry Enamel	5 Gal. Masstone	20	1801838	IC M1800 Precision Line Marking Paint	16 oz. Clear	38
1507408	HP 1500 Speedy-Dry Enamel	1 Gal. Masstone	20	1834838	IC M1800 Precision Line Marking Paint	17 oz. Safety Green	38
1508391	HP 1500 Speedy-Dry Enamel	5 Gal. Deep	20	1861838	IC M1800 Precision Line Marking Paint	17 oz. Fl. Pink	38
1508411	HP 1500 Speedy-Dry Enamel	1 Gal. Deep	20	1862838	IC M1800 Precision Line Marking Paint	17 oz. Fl. Red	38
1509394	HP 1500 Speedy-Dry Enamel	5 Gal. Light	20	1868838	IC M1800 Precision Line Marking Paint	17 oz. Safety Purple	38
1509418	HP 1500 Speedy-Dry Enamel	1 Gal. Light	20	1869838	IC M1800 Precision Line Marking Paint	17 oz. Fl. Purple	38
1510402	HP 1500 Speedy-Dry Enamel	1 Gal. Chrome	20	1875838	IC M1800 Precision Line Marking Paint	17 oz. Black	38
1545402	HP 1500 Speedy-Dry Enamel	1 Gal. Saf Yel	20	2068402	HP 7400 High Solids Quick Dry Primers	1 Gal. Red HSQD Primr	17
1547300	HP 1500 Speedy-Dry Enamel	5 Gal. New Cat Yellow	20	2082402	HP 7400 High Solids Quick Dry Primers	1 Gal. LtGr HSQD Primr	17
1547402	HP 1500 Speedy-Dry Enamel	1 Gal. New Cat Yellow	20	2083402	HP 1500 Speedy-Dry Enamel	1 Gal. Gray Primer	20
1565402	HP 1500 Speedy-Dry Enamel	1 Gal. Intl Red	20	2233838	HP V2100 Enamel	14 oz. Fl. Green	11
1573300	HP 1500 Speedy-Dry Enamel	5 Gal. Rst Inh Primer	20	2242838	HP V2100 Enamel	14 oz. Fl. Yellow	11
1573402	HP 1500 Speedy-Dry Enamel	1 Gal. Rst Inh Primer	20	2255838	HP V2100 Enamel	14 oz. Fl. Orange	11
1579300	HP 1500 Speedy-Dry Enamel	5 Gal. Jet Black	20	2264838	HP V2100 Enamel	14 oz. Fl. Red	11
1579402	HP 1500 Speedy-Dry Enamel	1 Gal. Jet Black	20	2326402	HP 2300 Striping Paint	1 Gal. Blue	14
1584300	HP 1500 Speedy-Dry Enamel	5 Gal. Sil Gry	20	2326838	HP 2300 Striping Paint	18 oz. Blue	14
1584402	HP 1500 Speedy-Dry Enamel	1 Gal. Sil Gry	20	2348300	HP 2300 Striping Paint	5 Gal. Yellow	14
1586402	HP 1500 Speedy-Dry Enamel	1 Gal. Nav Gry	20	2348402	HP 2300 Striping Paint	1 Gal. Yellow	14
1590300	HP 1500 Speedy-Dry Enamel	5 Gal. White	20	2348838	HP 2300 Striping Paint	18 oz. Yellow	14
1590402	HP 1500 Speedy-Dry Enamel	1 Gal. White	20	2364838	HP 2300 Striping Paint	18 oz. Red	14
1601838	IC M1600 Precision Line Marking Paint	17 oz. Clear	38	2378838	HP 2300 Striping Paint	18 oz. Flat Black	14
1610830	IC 1600 Enamel	12 oz. Crystal Clear	35	2388000	Companion Products	Striping Wand	15/42
1614830	IC 1600 Enamel	12 oz. Dull Aluminum	35	2391300	HP 2300 Traffic Zone Striping Paint	5 Gal. White	14
1622830	IC 1600 Enamel	12 oz. Regal Blue	35	2391402	HP 2300 Traffic Zone Striping Paint	1 Gal. White	14
1624830	IC 1600 Enamel	12 oz. Safety Blue	35	2391838	HP 2300 Striping Paint	18 oz. White	14
1626830	IC 1600 Enamel	12 oz. True Blue	35	2393000	Companion Products	Marking Wand	15/42
1627838	IC S1600 Striping Paint	18 oz. Blue	37	2395000	Companion Products	Striping Machine	15/42
1632830	IC 1600 Enamel	12 oz. Fl. Green	35	2400402	Thinner	1 Gal. Thinner	CS
1633830	IC 1600 Enamel	12 oz. Safety Green	35	2764402	HP 7400 DTM Alkyd Enamel	1 Gal. Flat White	16
1634838	IC M1600 Precision Line Marking Paint	17 oz. Safety/APWA Green	38	2766300	HP 7400 DTM Alkyd Enamel	5 Gal. High GI White	16
1638830	IC 1600 Enamel	12 oz. Hunter Green	35	2766402	HP 7400 DTM Alkyd Enamel	1 Gal. High GI White	16
1642830	IC 1600 Enamel	12 oz. Fl. Yellow	35	3107411	HP 3100 Speedy-Dry DTM Acrylic Enamel	1 Gal. Masstone	21
1643830	IC 1600 Enamel	12 oz. S. Bus Yellow	35	3108418	HP 3100 Speedy-Dry DTM Acrylic Enamel	1 Gal. Deep	21
1644830	IC 1600 Enamel	12 oz. Safety Yellow	35	3109397	HP 3100 Speedy-Dry DTM Acrylic Enamel	5 Gal. Light	21
1648838	IC S1600 Striping Paint	18 oz. Yellow	37	3109417	HP 3100 Speedy-Dry DTM Acrylic Enamel	1 Gal. Light	21
1653830	IC 1600 Enamel	12 oz. Safety Orange	35	3115300	HP 3100 Speedy-Dry DTM Acrylic Enamel	5 Gal. Alumi-Non	21
1654830	IC 1600 Enamel	12 oz. Fl. Orange	35	3115402	HP 3100 Speedy-Dry DTM Acrylic Enamel	1 Gal. Alumi-Non	21
1655830	IC 1600 Enamel	12 oz. Fl. Red-Orange	35	3125402	HP 3100 Speedy-Dry DTM Acrylic Enamel	1 Gal. Safety Blue	21
1659830	IC 1600 Enamel	12 oz. Fl. Pink	35	3144300	HP 3100 Speedy-Dry DTM Acrylic Enamel	5 Gal. Saf Yel	21
1660830	IC 1600 Enamel	12 oz. Safety Red	35	3144402	HP 3100 Speedy-Dry DTM Acrylic Enamel	1 Gal. Saf Yel	21
1661838	IC M1600 Precision Line Marking Paint	17 oz. Fl. Pink	38	3147402	HP 3100 Speedy-Dry DTM Acrylic Enamel	1 Gal. New Cat. Yellow	21
1662838	IC M1600 Precision Line Marking Paint	17 oz. Fl. Red	38	3165402	HP 3100 Speedy-Dry DTM Acrylic Enamel	1 Gal. Red	21
1664830	IC 1600 Enamel	12 oz. Cherry Red	35	3169402	HP 3100 Speedy-Dry DTM Acrylic Enamel	1 Gal. Red Primer	21
1665838	IC S1600 Striping Paint	18 oz. Red	37	3171402	HP 3100 Speedy-Dry DTM Acrylic Enamel	1 Gal. Dun Tan	21
1666830	IC 1600 Enamel	12 oz. Banner Red	35	3179300	HP 3100 Speedy-Dry DTM Acrylic Enamel	5 Gal. Black	21
1667830	IC 1600 Enamel Primer	12 oz. Red Primer	35	3179402	HP 3100 Speedy-Dry DTM Acrylic Enamel	1 Gal. Black	21
1669838	IC M1600 Precision Line Marking Paint	17 oz. Fl. Purple	38	3181300	HP 3100 Speedy-Dry DTM Acrylic Enamel	5 Gal. Gray Primer	21
1670830	IC 1600 Enamel	12 oz. Safety Purple	35	3181402	HP 3100 Speedy-Dry DTM Acrylic Enamel	1 Gal. Gray Primer	21
1671830	IC 1600 Enamel	12 oz. Beige	35	3186402	HP 3100 Speedy-Dry DTM Acrylic Enamel	1 Gal. Nav Gry	21
1672830	IC 1600 Enamel	12 oz. Almond	35	3192300	HP 3100 Speedy-Dry DTM Acrylic Enamel	5 Gal. White	21
1674830	IC 1600 Enamel	12 oz. Leather Brown	35	3192402	HP 3100 Speedy-Dry DTM Acrylic Enamel	1 Gal. White	21
1675838	IC M1600 Precision Line Marking Paint	17 oz. Black	38	3202502	IC 3200 Clear Blue Undercoat	1 Qt. Clr Blue Underct	45
1676830	IC 1600 Enamel	12 oz. UltraFlat Black	35	3405408	HP 3400 DTM Alkyd Enamel Tint Bases	1 Gal. Red Base	19
1677838	IC S1600 Striping Paint	18 oz. Black	37	3406408	HP 3400 DTM Alkyd Enamel Tint Bases	1 Gal. Yellow	19
1678830	IC 1600 Enamel	12 oz. Semi-Flat Black	35	3407388	HP 3400 DTM Alkyd Enamel Tint Bases	5 Gal. Masstone	19
1679830	IC 1600 Enamel	12 oz. Glossy Black	35	3407408	HP 3400 DTM Alkyd Enamel Tint Bases	1 Gal. Masstone	19
1680830	IC 1600 Enamel Primer	12 oz. Gray Primer	35	3408391	HP 3400 DTM Alkyd Enamel Tint Bases	5 Gal. Deep	19
1681830	IC 1600 Enamel Primer	12 oz. White Primer	35	3408411	HP 3400 DTM Alkyd Enamel Tint Bases	1 Gal. Deep	19
1684830	IC 1600 Enamel	12 oz. Dove Gray	35	3409394	HP 3400 DTM Alkyd Enamel Tint Bases	5 Gal. Light	19
1685830	IC 1600 Galvanizing Compound	14 oz. Cold Galv	36	3409418	HP 3400 DTM Alkyd Enamel Tint Bases	1 Gal. Light	19

PROD. NO.	SYSTEM	SIZE & COLOR	PAGE	PROD. NO.	SYSTEM	SIZE & COLOR	PAGE
3415402	HP 3400 DTM Alkyd Enamel	1 Gal. Aluminum	19	5213417	IC 5200 DTM Acrylic	1 Gal. Light	45
3423402	HP 3400 DTM Alkyd Enamel	1 Gal. Marlin Blue	19	5215402	IC 5200 DTM Acrylic	1 Gal. Alumi-Non	45
3425402	HP 3400 DTM Alkyd Enamel	1 Gal. Safety Blue	19	5217411	IC 5200 DTM Acrylic	1 Gal. Masstn Semi-Gl	45
3427402	HP 3400 DTM Alkyd Enamel	1 Gal. National Blue	19	5218418	IC 5200 DTM Acrylic	1 Gal. Deep Semi-Gl	45
3433402	HP 3400 DTM Alkyd Enamel	1 Gal. Safety Green	19	5219417	IC 5200 DTM Acrylic	1 Gal. Lt Semi-Gl	45
3438402	HP 3400 DTM Alkyd Enamel	1 Gal. Forest Green	19	5222402	IC 5200 DTM Acrylic	1 Gal. Marlin Blue	45
3444402	HP 3400 DTM Alkyd Enamel	1 Gal. Saf Yel	19	5225402	IC 5200 DTM Acrylic	1 Gal. Safety Blue	45
3445402	HP 3400 DTM Alkyd Enamel	1 Gal. Equip. Yellow	19	5227402	IC 5200 DTM Acrylic	1 Gal. National Blue	45
3446402	HP 3400 DTM Alkyd Enamel	1 Gal. Yellow	19	5233402	IC 5200 DTM Acrylic	1 Gal. Safety Green	45
3455402	HP 3400 DTM Alkyd Enamel	1 Gal. Safety Orange	19	5234402	IC 5200 DTM Acrylic	1 Gal. Green (John De)	45
3456402	HP 3400 DTM Alkyd Enamel	1 Gal. Equip. Orange	19	5235402	IC 5200 DTM Acrylic	1 Gal. Vista Green	45
3464402	HP 3400 DTM Alkyd Enamel	1 Gal. Safety Red	19	5237402	IC 5200 DTM Acrylic	1 Gal. Forest Green	45
3465402	HP 3400 DTM Alkyd Enamel	1 Gal. ReGal. Red	19	5244402	IC 5200 DTM Acrylic	1 Gal. Saf Yel	45
3469300	HP 3400 Alkyd Enamel Primer	5 Gal. Red Primer	19	5255402	IC 5200 DTM Acrylic	1 Gal. Safety Orange	45
3469402	HP 3400 Alkyd Enamel Primer	1 Gal. Red Primer	19	5256402	IC 5200 DTM Acrylic	1 Gal. Intl Orange	45
3470402	HP 3400 DTM Alkyd Enamel	1 Gal. Almond	19	5258300	IC 5200 DTM Acrylic	5 Gal. Tower Orange	45
3471402	HP 3400 DTM Alkyd Enamel	1 Gal. Dun Tan	19	5258402	IC 5200 DTM Acrylic	1 Gal. Tower Orange	45
3477402	HP 3400 DTM Alkyd Enamel	1 Gal. Chestnut Brown	19	5264402	IC 5200 DTM Acrylic	1 Gal. Safety Red	45
3478402	HP 3400 DTM Alkyd Enamel	1 Gal. Flat Black	19	5265402	IC 5200 DTM Acrylic	1 Gal. Fire Hyd Red	45
3479300	HP 3400 DTM Alkyd Enamel	5 Gal. Gloss Black	19	5269402	IC 5200 DTM Acrylic	1 Gal. Red Primer	45
3479402	HP 3400 DTM Alkyd Enamel	1 Gal. Gloss Black	19	5271300	IC 5200 DTM Acrylic	5 Gal. Dun Tan	45
3481402	HP 3400 Alkyd Enamel Primer	1 Gal. Gray Primer	19	5271402	IC 5200 DTM Acrylic	1 Gal. Dun Tan	45
3482402	HP 3400 DTM Alkyd Enamel	1 Gal. Sil Gry	19	5274402	IC 5200 DTM Acrylic	1 Gal. Semi-Gl Black	45
3486402	HP 3400 DTM Alkyd Enamel	1 Gal. Nav Gry	19	5275402	IC 5200 DTM Acrylic	1 Gal. Bronzestone	45
3492300	HP 3400 DTM Alkyd Enamel	5 Gal. Gloss White	19	5277402	IC 5200 DTM Acrylic	1 Gal. Chestnut Brown	45
3492402	HP 3400 DTM Alkyd Enamel	1 Gal. Gloss White	19	5278402	IC 5200 DTM Acrylic	1 Gal. Flat Black	45
3575402	HP 3575 Rust Reformer	1 Gal. Rust Reformer	29	5279402	IC 5200 DTM Acrylic	1 Gal. Gloss Black	45
3590402	Pure Strength 3500 Cleaner/Degreaser	1 Gal. Pure Strength	86	5281300	IC 5200 DTM Acrylic	5 Gal. Gray Primer	45
3599100	Pure Strength 3500 Cleaner/Degreaser	55 Gal. Pure Strength	86	5281402	IC 5200 DTM Acrylic	1 Gal. Gray Primer	45
3599300	Pure Strength 3500 Cleaner/Degreaser	5 Gal. Pure Strength	86	5282300	IC 5200 DTM Acrylic	5 Gal. Sil Gry	45
3599402	Pure Strength 3500 Cleaner/Degreaser	1 Gal. Pure Strength	86	5282402	IC 5200 DTM Acrylic	1 Gal. Sil Gry	45
3599507	Pure Strength 3500 Cleaner/Degreaser	1 Qt Pure Strength	86	5286402	IC 5200 DTM Acrylic	1 Gal. Nav Gry	45
3599838	Pure Strength 3500 Cleaner/Degreaser	20 oz. Cleaner	86	5288402	IC 5200 DTM Acrylic	1 Gal. Machine TI Gray	45
3707411	HP 3700 DTM Acrylic Enamel	1 Gal. Masstone	21	5290402	IC 5200 DTM Acrylic	1 Gal. Flat White	45
3708418	HP 3700 DTM Acrylic Enamel	1 Gal. Deep	21	5291300	IC 5200 DTM Acrylic	5 Gal. Tower White	45
3709417	HP 3700 DTM Acrylic Enamel	1 Gal. Light	21	5291402	IC 5200 DTM Acrylic	1 Gal. Tower White	45
3725300	HP 3700 DTM Acrylic Enamel	5 Gal. Safety Blue	21	5292300	IC 5200 DTM Acrylic	5 Gal. Gloss White	45
3725402	HP 3700 DTM Acrylic Enamel	1 Gal. Safety Blue	21	5292402	IC 5200 DTM Acrylic	1 Gal. Gloss White	45
3737402	HP 3700 DTM Acrylic Enamel	1 Gal. Forest Green	21	5293300	IC 5200 DTM Acrylic	5 Gal. SemiGloss White	45
3744402	HP 3700 DTM Acrylic Enamel	1 Gal. Saf Yel	21	5293402	IC 5200 DTM Acrylic	1 Gal. SemiGloss White	45
3764402	HP 3700 DTM Acrylic Enamel	1 Gal. Safety Red	21	5301604	HP 5300 Water-Based Epoxy	1 Pt. Activator	24
3769402	HP 3700 DTM Acrylic Enamel	1 Gal. Red Primer	21	5303502	HP 5300 Water-Based Epoxy	1 Qt. Primer Activator	24
3771402	HP 3700 DTM Acrylic Enamel	1 Gal. Dun Tan	21	5308421	HP 5300 Water-Based Epoxy	1 Gal. Deep	24
3779402	HP 3700 DTM Acrylic Enamel	1 Gal. Black	21	5309404	HP 5300 Water-Based Epoxy	1 Gal. Light	24
3781402	HP 3700 DTM Acrylic Enamel	1 Gal. Gray Primer	21	5323408	HP 5300 Water-Based Epoxy	1 Gal. Marlin Blue	24
3782402	HP 3700 DTM Acrylic Enamel	1 Gal. Sil Gry	21	5344408	HP 5300 Water-Based Epoxy	1 Gal. Safety Yellow	24
3786402	HP 3700 DTM Acrylic Enamel	1 Gal. Nav Gry	21	5368408	HP 5300 Water-Based Epoxy	1 Gal. Tile Red	24
3792300	HP 3700 DTM Acrylic Enamel	5 Gal. White	21	5369405	HP 5300 Water-Based Epoxy	1 Gal. Red Primer	24
3792402	HP 3700 DTM Acrylic Enamel	1 Gal. White	21	5371408	HP 5300 Water-Based Epoxy	1 Gal. Dun Tan	24
3990300	Roof Coatings	5 Gal. High Bld Elastm	CS	5379408	HP 5300 Water-Based Epoxy	1 Gal. Black	24
4215303	HP 4200/4300 High Heat Coatings	2 Gal. Kit Aluminum	28	5381405	HP 5300 Water-Based Epoxy	1 Gal. Gray Primer	24
4233402	HP 4200/4300 High Heat Coatings	1 Gal. Green	28	5382408	HP 5300 Water-Based Epoxy	1 Gal. Sil Gry	24
4279402	HP 4200/4300 High Heat Coatings	1 Gal. Black	28	5392408	HP 5300 Water-Based Epoxy	1 Gal. White	24
4285402	HP 4200/4300 High Heat Coatings	1 Gal. Gray (Zn-Sele)	28	5494323	CS Concrete Patching Compound	3.5 Gal. Kit Light Gray	81
4286402	HP 4200/4300 High Heat Coatings	1 Gal. Gray	28	5499499	CS Companion Products	2 Gal. Kit Patch	83
4315402	HP 4200/4300 High Heat Coatings	1 Gal. Aluminum	28	6001604	CS 6000 Water-Based Epoxy	1 Pt. Activator	78
5205411	IC 5200 DTM Acrylic	1 Gal. Red	45	6010408	CS 6000 Water-Based Epoxy	1 Gal. Clear	78
5206411	IC 5200 DTM Acrylic	1 Gal. Yellow	45	6068408	CS 6000 Water-Based Epoxy	1 Gal. Tile Red	78
5207391	IC 5200 DTM Acrylic	5 Gal. Masstone	45	6071408	CS 6000 Water-Based Epoxy	1 Gal. Dun Tan	78
5207411	IC 5200 DTM Acrylic	1 Gal. Masstone	45	6082408	CS 6000 Water-Based Epoxy	1 Gal. Sil Gry	78
5208394	IC 5200 DTM Acrylic	5 Gal. Deep	45	6086408	CS 6000 Water-Based Epoxy	1 Gal. Nav Gry	78
5208418	IC 5200 DTM Acrylic	1 Gal. Deep	45	6092408	CS 6000 Water-Based Epoxy	1 Gal. White	78
5209397	IC 5200 DTM Acrylic	5 Gal. Light	45	6672000	Companion Products - Equipment & Tools	30" Bird Cage Mixer	CS
5209417	IC 5200 DTM Acrylic	1 Gal. Light	45	6686000	Companion Products - Equipment & Tools	Screed Rake Handle	CS
5211411	IC 5200 DTM Acrylic	1 Gal. Masstone	45	6693000	Companion Products - Equipment & Tools	Spiked Shoes	CS
5212418	IC 5200 DTM Acrylic	1 Gal. Deep	45	6694000	Companion Products - Equipment & Tools	Screed Rake	CS

PROD. NO.	SYSTEM	SIZE & COLOR	PAGE	PROD. NO.	SYSTEM	SIZE & COLOR	PAGE
6695023	CS Companion Products	Each Jiffler Mixer	83	9406405	HP 9400 High Gloss Polyester Urethane	1 Gal. Yellow	27
6696024	CS Companion Products	Each 9" Candy Stripe	83	9407405	HP 9400 High Gloss Polyester Urethane	1 Gal. High Gl Masstrn	27
6697005	CS Companion Products	Each 9" Phenolic	83	9408421	HP 9400 High Gloss Polyester Urethane	1 Gal. High Gl Deep	27
6711402	CS 6711 Clear WB Polyurethane	1 Gal. WB Polyurethane	82	9409408	HP 9400 High Gloss Polyester Urethane	1 Gal. High Gl Light	27
7069402	HP 7400 Alkyd Enamel Primers	1 Gal. Red ShpC Primer	17	9410402	HP 9400 High Gloss Polyester Urethane	1 Gal. Clear	27
7086402	HP 7400 Alkyd Enamel Primers	1 Gal. QkD Gray Primer	17	9425402	HP 9400 High Gloss Polyester Urethane	1 Gal. Blue	27
7232402	HP 7400 DTM Alkyd Enamel	1 Gal. Semi-Gl Pl Grn	16	9465402	HP 9400 High Gloss Polyester Urethane	1 Gal. Red	27
7280402	HP 7400 DTM Alkyd Enamel	1 Gal. Semi-Gl LN Gray	16	9479402	HP 9400 High Gloss Polyester Urethane	1 Gal. Black	27
7290402	HP 7400 DTM Alkyd Enamel	1 Gal. Semi-Gl White	16	9483402	HP 9400 High Gloss Polyester Urethane	1 Gal. Gray	27
7405408	HP 7400 DTM Alkyd Enamel Tint Bases	1 Gal. Red	16	9492402	HP 9400 High Gloss Polyester Urethane	1 Gal. White	25
7406408	HP 7400 DTM Alkyd Enamel Tint Bases	1 Gal. Yellow	16	9801419	HP 9800 DTM Urethane Mastic	1 Gal. Activator	25
7407388	HP 7400 DTM Alkyd Enamel Tint Bases	5 Gal. Masstone	16	9801501	HP 9800 DTM Urethane Mastic	1 Qt. Activator	25
7407408	HP 7400 DTM Alkyd Enamel Tint Bases	1 Gal. Masstone	16	9805470	HP 9800 DTM Urethane Mastic	1 Gal. Red	25
7408391	HP 7400 DTM Alkyd Enamel Tint Bases	5 Gal. Deep	16	9806470	HP 9800 DTM Urethane Mastic	1 Gal. Yellow	25
7408411	HP 7400 DTM Alkyd Enamel Tint Bases	1 Gal. Deep	16	9807370	HP 9800 DTM Urethane Mastic	5 Gal. Masstone	25
7409394	HP 7400 DTM Alkyd Enamel Tint Bases	5 Gal. Light	16	9807470	HP 9800 DTM Urethane Mastic	1 Gal. Masstone	25
7409418	HP 7400 DTM Alkyd Enamel Tint Bases	1 Gal. Light	16	9808375	HP 9800 DTM Urethane Mastic	5 Gal. Deep	25
7434300	HP 7400 DTM Alkyd Enamel	5 Gal. Green (John De)	16	9808405	HP 9800 DTM Urethane Mastic	1 Gal. Deep	25
7434402	HP 7400 DTM Alkyd Enamel	1 Gal. Green (John De)	16	9809377	HP 9800 DTM Urethane Mastic	5 Gal. Light	25
7446402	HP 7400 DTM Alkyd Enamel	1 Gal. Yellow	16	9809415	HP 9800 DTM Urethane Mastic	1 Gal. Light	25
7447402	HP 7400 DTM Alkyd Enamel	1 Gal. Yellow(New Cat)	16	9815419	HP 9800 DTM Urethane Mastic	1 Gal. Alumi-NON	25
7448402	HP 7400 DTM Alkyd Enamel	1 Gal. Yellow(Old Cat)	16	9825419	HP 9800 DTM Urethane Mastic	1 Gal. Safety Blue	25
7899003	Companion Products	Spray Grip	15/42	9844419	HP 9800 DTM Urethane Mastic	1 Gal. Saf Yel	25
8469402	HP 8400 Food & Beverage Alkyd Enamel	1 Gal. Red Rst M Primr	20	9865419	HP 9800 DTM Urethane Mastic	1 Gal. Regal Red	25
8492402	HP 8400 Food & Beverage Alkyd Enamel	1 Gal. Wt Cl Mt Primer	20	9871419	HP 9800 DTM Urethane Mastic	1 Gal. Dun Tan	25
8494402	HP 8400 Food & Beverage Alkyd Enamel	1 Gal. H Gl Dairy Wht	20	9879419	HP 9800 DTM Urethane Mastic	1 Gal. Black	25
9101300	HP 9100 DTM Epoxy Mastic	5 Gal. Standard Actvr	22	9882383	HP 9800 DTM Urethane Mastic	5 Gal. Sil Gry	25
9101402	HP 9100 DTM Epoxy Mastic	1 Gal. Activator	22	9882419	HP 9800 DTM Urethane Mastic	1 Gal. Sil Gry	25
9102300	HP 9100 DTM Epoxy Mastic	5 Gal. Immersion Actvr	22	9886419	HP 9800 DTM Urethane Mastic	1 Gal. Nav Gry	25
9102402	HP 9100 DTM Epoxy Mastic	1 Gal. Immersion Actvr	22	9892383	HP 9800 DTM Urethane Mastic	5 Gal. White	25
9103402	HP 9100 DTM Epoxy Mastic	1 Gal. Low Temp. Actvr	22	9892419	HP 9800 DTM Urethane Mastic	1 Gal. White	25
9104402	HP 9100 DTM Epoxy Mastic	1 Gal. Fast Dry Actvr	22	206194T	HP 7000 Cold Galvanizing Compound	1 Qt. Cold Galvanizing	29
9105405	HP 9100 DTM Epoxy Mastic	1 Gal. Red	22	A2020502	Colorants	1 Qt. Light Org Yellow	CS
9106405	HP 9100 DTM Epoxy Mastic	1 Gal. Yellow	22	A2030502	Colorants	1 Qt. Light Org Yellow	CS
9107375	HP 9100 DTM Epoxy Mastic	5 Gal. Masstone	22	A910008300	HP 9100 DTM Epoxy Mastic	5 Gal. Fast Cure Actvr	22
9107405	HP 9100 DTM Epoxy Mastic	1 Gal. Masstone	22	AS2102838	IC AS2100 Anti-Slip	15 oz. Clear	36
9108381	HP 9100 DTM Epoxy Mastic	5 Gal. Deep	22	AS2144838	IC AS2100 Anti-Slip	15 oz. Yellow	36
9108421	HP 9100 DTM Epoxy Mastic	1 Gal. Deep	22	AS2178838	IC AS2100 Anti-Slip	15 oz. Black	36
9109388	HP 9100 DTM Epoxy Mastic	5 Gal. Light	22	AS5444402	CS AS5400 AS One-Step Epoxy	1 Gal. Saf Yel	75
9109408	HP 9100 DTM Epoxy Mastic	1 Gal. Light	22	AS5468402	CS AS5400 AS One-Step Epoxy	1 Gal. Tile Red	75
9115402	HP 9100 DTM Epoxy Mastic	1 Gal. Aluminum	22	AS5471402	CS AS5400 AS One-Step Epoxy	1 Gal. Dun Tan	75
9122402	HP 9100 DTM Epoxy Mastic	1 Gal. Marlin Blue	22	AS5479402	CS AS5400 AS One-Step Epoxy	1 Gal. Black	75
9125402	HP 9100 DTM Epoxy Mastic	1 Gal. Safety Blue	22	AS5482402	CS AS5400 AS One-Step Epoxy	1 Gal. Sil Gry	75
9133402	HP 9100 DTM Epoxy Mastic	1 Gal. Safety Green	22	AS5486402	CS AS5400 AS One-Step Epoxy	1 Gal. Nav Gry	75
9144402	HP 9100 DTM Epoxy Mastic	1 Gal. Safety Yellow	22	AS6082425	CS AS6000 AS Low Profile Epoxy	1 Gal. Kit Sil Gry Kit	75
9145402	HP 9100 DTM Epoxy Mastic	1 Gal. Equip. Yellow	22	AS6086425	CS AS6000 AS Low Profile Epoxy	1 Gal. Kit Nav Gry Kit	75
9165402	HP 9100 DTM Epoxy Mastic	1 Gal. ReGal. Red	22	AS6582425	CS AS6500 AS 100% Solids Epoxy	1 Gal. Kit Sil Gry Kit	76
9168402	HP 9100 DTM Epoxy Mastic	1 Gal. Tile Red	22	AS6586425	CS AS6500 AS 100% Solids Epoxy	1 Gal. Kit Nav Gry Kit	76
9171300	HP 9100 DTM Epoxy Mastic	5 Gal. Dun Tan	22	AS9144425	CS AS9100 AS HP Epoxy	1 Gal. Kit Saf Yel Kit	76
9171402	HP 9100 DTM Epoxy Mastic	1 Gal. Dun Tan	22	AS9168425	CS AS9100 AS HP Epoxy	1 Gal. Kit Tile Red Kit	76
9179402	HP 9100 DTM Epoxy Mastic	1 Gal. Black	22	AS9171425	CS AS9100 AS HP Epoxy	1 Gal. Kit Dun Tan Kit	76
9182300	HP 9100 DTM Epoxy Mastic	5 Gal. Sil Gry	22	AS9182425	CS AS9100 AS HP Epoxy	1 Gal. Kit Sil Gry Kit	76
9182402	HP 9100 DTM Epoxy Mastic	1 Gal. Sil Gry	22	AS9186425	CS AS9100 AS HP Epoxy	1 Gal. Kit Nav Gry Kit	76
9186300	HP 9100 DTM Epoxy Mastic	5 Gal. Nav Gry	22	B2020502	Colorants	1 Qt. Black	CS
9186402	HP 9100 DTM Epoxy Mastic	1 Gal. Nav Gry	22	B2030502	Colorants	1 Qt. Black	CS
9192300	HP 9100 DTM Epoxy Mastic	5 Gal. White	22	C2020502	Colorants	1 Qt. Yel Iron Oxide	CS
9192402	HP 9100 DTM Epoxy Mastic	1 Gal. White	22	C2030502	Colorants	1 Qt. Yel Iron Oxide	CS
9304300	HP HS9300 Epoxy Primers	5 Gal. Primer Actvr	24	C9502402	HP C9578 Coal Tar Epoxy	1 Gal. Coal Tar Actvr	27
9304402	HP HS9300 Epoxy Primers	1 Gal. Primer Actvr	24	C9502504	HP C9578 Coal Tar Epoxy	1 Qt. Coal Tar Actvr	27
9360402	HP HS9300 Epoxy Primers	1 Gal. Red Primer	24	C9578380	HP C9578 Coal Tar Epoxy	5 Gal. Coal Tar Epoxy	27
9370300	HP HS9300 Epoxy Primers	5 Gal. Buff Primer	24	C9578402	HP C9578 Coal Tar Epoxy	1 Gal. Coal Tar Epoxy	27
9370402	HP HS9300 Epoxy Primers	1 Gal. Buff Primer	24	D2020502	Colorants	1 Qt. Phthalo Green	CS
9401402	HP 9400 High Gloss Polyester Urethane	1 Gal. Activator	27	D2030502	Colorants	1 Qt. Phthalo Green	CS
9402730	HP 9400 High Gloss Polyester Urethane	1/2 Pt. Dry Time Accl	27	E2020502	Colorants	1 Qt. Phthalo Blue	CS
9404730	HP 9400 High Gloss Polyester Urethane	1/2 Pt. Leveling Addv	27	E2030502	Colorants	1 Qt. Phthalo Blue	CS
9405405	HP 9400 High Gloss Polyester Urethane	1 Gal. Red	27	F2020502	Colorants	1 Qt. Dark Red Oxide	CS

PROD. NO.	SYSTEM	SIZE & COLOR	PAGE	PROD. NO.	SYSTEM	SIZE & COLOR	PAGE
F2030502	Colorants	1 Qt. Red Iron Oxide	CS	V2301838	HP V2300 Marking Paint	15 oz. Clear	15
G2020502	Colorants	1 Qt. Org Yel-Red Shd	CS	V2324838	HP V2300 Marking Paint	15 oz. Caution Blue	15
G2030502	Colorants	1 Qt. Med Org Yellow	CS	V2333838	HP V2300 Marking Paint	15 oz. Fl. Green	15
H2020502	Colorants	1 Qt. Organic Red	CS	V2344838	HP V2300 Marking Paint	15 oz. High Vis Yellow	15
H2030502	Colorants	1 Qt. Organic Red	CS	V2345838	HP V2300 Marking Paint	15 oz. Caution Yellow	15
HS1573300	HP 1500 Speedy-Dry Enamel	5 Gal. HS S-Dry Primer	20	V2354838	HP V2300 Marking Paint	15 oz. Alert Orange	15
HS1573402	HP 1500 Speedy-Dry Enamel	1 Gal. HS S-Dry Primer	20	V2355838	HP V2300 Marking Paint	15 oz. Fl. Orange	15
HS9303604	HP HS9300 Epoxy Primers	1 Pint HS Primer Actvr	24	V2358838	HP V2300 Marking Paint	15 oz. Fl. Red-Orange	15
HS9369407	HP HS9300 Epoxy Primers	1 Gal. HS Red Primer	24	V2363838	HP V2300 Marking Paint	15 oz. Safety Red	15
HS9381407	HP HS9300 Epoxy Primers	1 Gal. HS Gr Primer	24	V2392838	HP V2300 Marking Paint	15 oz. White	15
HS9401402	HP 9400 High Gloss Polyester Urethane	1 Gal. Activator	27	V2401830	Overall	10 oz. Gray Primer	CS
J2020502	Colorants	1 Qt. Quinacdn Violet	CS	V2402830	Overall	10 oz. Black	CS
J2030502	Colorants	1 Qt. Quinacdn Violet	CS	V2403830	Overall	10 oz. White	CS
K2020502	Colorants	1 Qt. Quinacdn Red	CS	V2404830	Overall	10 oz. Flat Black	CS
K2030502	Colorants	1 Qt. Quinacdn Red	CS	V2405830	Overall	10 oz. Flat White	CS
L2020502	Colorants	1 Qt. Organic Orange	CS	V2407830	Overall	10 oz. Red	CS
L2030502	Colorants	1 Qt. Organic Orange	CS	V2408830	Overall	10 oz. Blue	CS
M2020502	Colorants	1 Qt. Lt Red Oxide	CS	V2409830	Overall	10 oz. Yellow	CS
N2020502	Colorants	1 Qt. Ferrite Yellow	CS	V2410830	Overall	10 oz. Green	CS
S6501410	CS 6500 100% Solids Epoxy	1 Gal. Activator	79	V2411830	Overall	10 oz. Brown	CS
S6502410	CS 6500 100% Solids Epoxy	1 Gal. Pen P&S Act	79	V2412830	Overall	10 oz. Aluminum	CS
S6510413	CS 6500 100% Solids Epoxy	1 Gal. Clear	79	V2413830	Overall	10 oz. Machine Gray	CS
S6511413	CS 6500 100% Solids Epoxy	1 Gal. Pen P&S Base	79	V2414830	Overall	10 oz. Orange	CS
S6568413	CS 6500 100% Solids Epoxy	1 Gal. Tile Red	79	V7086402	HP 7400 340 VOC Alkyd Enamel Primers	Gray	18
S6571413	CS 6500 100% Solids Epoxy	1 Gal. Dun Tan	79	V769402	HP 7400 340 VOC Alkyd Enamel Primers	Red	18
S6582413	CS 6500 100% Solids Epoxy	1 Gal. Sil Gry	79	W0102402	Thinner	1 Gal. Thinner	CS
S6586413	CS 6500 100% Solids Epoxy	1 Gal. Nav Gry	79	W2020502	Colorants	1 Qt. White	CS
S6592413	CS 6500 100% Solids Epoxy	1 Gal. White	79	W2030502	Colorants	1 Qt. White	CS
T2030502	Colorants	1 Qt. Neutral	CS	X0060402	HP 7400 Alkyd Enamel Primers	1 Gal Zn Cr Red Primer	17
V2102838	HP V2100 Enamel	14 oz. Crystal Clear	11				
V2115838	HP V2100 Enamel	14 oz. Silver Aluminum	11				
V2116838	HP V2100 High Heat Coating	15 oz. High Heat Alum.	12				
V2117838	HP V2100 Galvanizing Compound	20 oz. Br. Galvanizing	12				
V2119838	HP V2100 Enamel	14 oz. Stainless Steel	11				
V2123838	HP V2100 Enamel	15 oz. Light Blue	11				
V2124838	HP V2100 Enamel	15 oz. Safety Blue	11				
V2125838	HP V2100 Enamel	15 oz. Deep Blue	11				
V2133838	HP V2100 Enamel	15 oz. Safety Green	11				
V2134838	HP V2100 Enamel	15 oz. Bright Green	11				
V2137838	HP V2100 Enamel	15 oz. Dark Green	11				
V2138838	HP V2100 Enamel	15 oz. Hunter Green	11				
V2143838	HP V2100 Enamel	15 oz. Saf Yel	11				
V2147838	HP V2100 Enamel	15 oz. Ind. Yellow	11				
V2148838	HP V2100 Enamel	15 oz. Equip. Yellow	11				
V2155838	HP V2100 Enamel	15 oz. Safety Orange	11				
V2156838	HP V2100 Enamel	15 oz. Equip. Orange	11				
V2163838	HP V2100 Enamel	15 oz. Safety Red	11				
V2164838	HP V2100 Enamel	15 oz. Bright Red	11				
V2167838	HP V2100 Enamel	15 oz. Safety Purple	11				
V2169838	HP V2100 Enamel Primer	15 oz. Red Primer	11				
V2170838	HP V2100 Enamel	15 oz. Almond	11				
V2171838	HP V2100 Enamel	15 oz. Tan	11				
V2175838	HP V2100 Enamel	15 oz. Chestnut Brown	11				
V2176838	HP V2100 High Heat Coating	15 oz. High Heat Black	12				
V2177838	HP V2100 Enamel	15 oz. SemiGloss Black	11				
V2178838	HP V2100 Enamel	15 oz. Flat Black	11				
V2179838	HP V2100 Enamel	15 oz. Black	11				
V2182838	HP V2100 Enamel Primer	15 oz. Gray Primer	11				
V2183838	HP V2100 Enamel	15 oz. Lt Machine Gray	11				
V2184838	HP V2100 Enamel	15 oz. Dove Gray	11				
V2185838	HP V2100 Galvanizing Compound	20 oz. Cold Galvanizing	12				
V2187838	HP V2100 Enamel	15 oz. Dk Machine Gray	11				
V2188838	HP V2100 Enamel	15 oz. Smoke Gray	11				
V2190838	HP V2100 Enamel	15 oz. Flat White	11				
V2192838	HP V2100 Enamel	15 oz. Gloss White	11				
V2196838	HP V2100 Enamel	15 oz. Fleet White	11				

**NOTE: Product Numbers (Prod. No.) are not listed for 5 gallon sizes on system pages.**

# VIRTUAL SOLUTIONS<sup>SM</sup>

## INTERACTIVE WEBSITE

COATING RECOMMENDATIONS MADE EASY!

The screenshot shows the Rust-Oleum Virtual Solutions website. At the top left is the Rust-Oleum logo with the text 'INDUSTRIAL BRANDS' and 'Virtual Solutions' to its right. Below the logo is a navigation bar with three tabs: 'LOCATE BY:', 'SUBSTRATE', and 'COATING SOLUTION'. The main content area is divided into two columns. The left column contains a welcome message and a list of facility types: 'Food & Beverage Facility', 'Pharmaceutical Facility', 'Power / Electric Facility', and 'Safety Facility'. The right column features a 3D wireframe rendering of an industrial facility with four diagonal labels: 'Food & Beverage', 'Pharmaceutical', 'Power / Electric', and 'Safety'. At the bottom left of the screenshot, there is a 'Need Help? • Contact Us' link and a copyright notice for 2006 Rust-Oleum Corporation.

Get connected now!  
[www.rustoleum.com/virtualsolutions](http://www.rustoleum.com/virtualsolutions)

Virtual Solutions  
INTERACTIVE WEB SITE

COATING RECOMMENDATIONS MADE EASY!  
[www.rustoleum.com/virtualsolutions](http://www.rustoleum.com/virtualsolutions)

**DISTRIBUTED BY:**

Rust-Oleum® Industrial Brands are stocked for immediate delivery by distributors located throughout the United States, Canada, and in over 80 other countries around the world. Your Rust-Oleum Distributor will provide additional literature, information, or specific coating recommendations. For instant technical information, visit us at [www.rustoleum.com/industrial](http://www.rustoleum.com/industrial).

 **RUST-OLEUM**  
INDUSTRIAL BRANDS

Rust-Oleum Corporation 11 Hawthorn Parkway Vernon Hills, IL 60061

**Toll-free Customer Service: (800) 553-8444 Fax: (800) 782-3369**

[www.rustoleum.com/industrial](http://www.rustoleum.com/industrial)

