

LUBRICANTS

AMBERGREASE EXL

- Suitable for use on all types of antifriction sliding surfaces & plain bearings
- Exceptional load carrying capacity: 4-ball weld load $< \gg 800$ kg
- Mean Hertz load: 125 kg, Timken OK load: 25 kg
- Highly visible red, NLGI type 2 grease, lithium-calcium complex thickened
- Operational temperature range: -30°C to +150°C



AMBERGREASE EXL EXTENDED LIFE, HIGH PERFORMANCE BEARING GREASE

3020

PART NUMBER	SIZE
AMB-30304-AB-400G	400 g

METAL WORKING

TUFCUT SPRAY

- The original Tufcut liquid, in an easy to use aerosol
- Allows heavier close tolerance cuts
- Apply directly to drill bits or work pieces
- Improves heat dissipation & prevents chip welding
- NSF H2 registered (N°147110)



TUFCUT SPRAY METAL CUTTING LUBRICANT

3020

PART NUMBER	SIZE
AMB-31579-AA-400ML	400 ml

AMBERGREASE FG1

- NSF H1 registered (N°138264)
- White, NLGI type 2, aluminium complex grease
- Very good extreme pressure performance: Four ball weld load: $< \gg 200$ kg
- Use in areas subjected to moist or wet operating conditions: FG1 has a very low water wash-out ($< \gg 1\%$)
- Operational temperature range: -50°C to +165°C



AMBERGREASE FG1 PERFORMANCE GREASE FOR FOOD PROCESSING EQUIPMENT

3020

PART NUMBER	SIZE
AMB-31584-AA-400G	400 g

TUFCUT FOAM

- Proven Tufcut liquid in a foam that clings to vertical surfaces
- Particularly effective for in-place maintenance of turbine blades
- Minimal smoking / fumes in use
- Practically zero staining on bright metals



TUFCUT FOAM FOAMING METAL CUTTING LUBRICANT

3020

PART NUMBER	SIZE
AMB-31582-AA-300ML	300 ml

PAINTS

FIBRE TIPPED MARKER PEN

- Fast drying acrylic paint with easy, accurate application
- Able to write on almost any surface & on any substrate colour
- High opacity, even on dark surfaces, ensures outstanding colour vibrancy & visibility
- Advanced pigment technology delivers long lasting, zero fade performance
- Resin binds paint to the writing surface, reducing problems associated with accidental rub-off & will not wash off with water / rain
- Easily removed with a solvent, such as Amberklene FE10
- Durable tip with valve action to prevent excess paint flow
- Suitable for most industrial marking requirements



FIBRE TIPPED MARKER PEN

3020

PART NUMBER	COLOUR
AMB-20394-3MM	White
AMB-20379-3MM	Green
AMB-20399-3MM	Yellow
AMB-20368-3MM	Blue
AMB-20387-3MM	Red
AMB-20383-3MM	Orange
AMB-20364-3MM	Black

COLD GALVANISE

- Sacrificial coating protects ferrous metal from corrosion
- For use on bare, clean, non-rusted steel & seams
- Suitable for use as a renovation media: BS EN ISO 1461:1999
- > 99% pure zinc at 88% concentration in the cured film for the optimal balance between protection & adhesion



COLD GALVANISE ZINC RICH PROTECTIVE COATING

3020

PART NUMBER	SIZE
AMB-30291-400ML	400 ml