

ADHESIVES & SEALANTS



PIPE & THREAD SEALING

55 SERIES

Fittings can be backed off up to 45° for alignment without fear of leakage WRAS approval for drinking water & approved for use on gas fittings			
Maximum thread size Tested to 4"			
Temperature resistance 130°C			
Substrate to be sealed Metal, plastic or both			
Instant low pressure seal	Yes (full pressure) on taper fittings		

THREADLOCKING

LT243-50

243 SERIES – GEN	ERAL PUF	POSE		
Maximum thread siz	е	M36		
Temperature resista	nce	180°C		
Substrate to be seal	ed	Metal		
New 243 SERIES THREADLOCKEF				100CTTT 243 3000
PART NUMBER	SIZ	ΖE	STRENG	TH
LT243-10	10	ml	Medium	ı

Medium

50 ml

WRAS

LOCTIN 55	
and a second	3000

55 SERIES 50 M

			000
PART NUMBER	SIZE	STRENGTH	
LT55-50	50 m	Low	

542 SERIES – HYDRAULIC	& PNEUMATIC		270 SERIES – GENERAL	PURPOSE	
Maximum thread size	3/4"		Temperature resistance	180°C	
Temperature resistance	150°C		Substrate to be sealed	Metal	
Substrate to be sealed	Metal				
Instant low pressure seal	No				
		and the second se			
542 SERIES HYDRAULIC & PNEUMA	NTIC		New 270 SERIES		

3000

PART NUMBER	SIZE	STRENGTH	
LT542-5	50 ml	Medium	

THREADLOCKER	ł		3000
PART NUMBER	SIZE	STRENGTH	
LT270-10	10 ml	High	
LT270-50	50 ml	High	

577 SERIES – GENERAL PURPOSE Maximum thread size Te

Maximum uneau size	3
Temperature resistance	180°C
Substrate to be sealed	Metal
Instant low pressure seal	Yes on taper / parallel fittings



LT577-250

77 SERIES SENERAL PURPO	DSE	
PART NUMBER	SIZE	STRENGTH
LT577-5	50 ml	Medium

250 ml

Medium

New 648 SERIES RETAINING COMPO 50 ML PART NUMBER	DUND	STRENGTH	3000
LT648-50	50 ml	High	

648 SERIES – GENERAL PURPOSE

924