Hydraulics

Hydraulic Quick Release Couplings

Pneumatic

& Test

KELM™ Pneumatics

Pneumatic & Vacuum Equipment

Valves

Ring Main

Systems

Adaptors & Fittings

Stainless Steel Malleable

Hose, Tubing & Couplings Clamps & Clips

Quick Release Couplings



572 Low Strength Slow **Cure Pipeseal**

- This product is designed for the locking and sealing of metal pipes and fittings
- The product cures when confined in the absence of air between close fitting metal surfaces and prevents loosening and leakage from shock and
- The thrixotropic nature reduces the migration of liquid product after application to the substrate







574 Flange Sealant

- · Seals close fitting joints between rigid metal faces and flanges
- The product cures when confined in the absence of air between close fitting metal surfaces
- Provides resistance to low pressures immediately after assembly of flanges
- Typically used as a form-in-place gasket on rigid flanged connections, e.g. gearbox and engine casings, etc.
- The thrixotropic nature reduces the migration of liquid product after application to the substrate



	0753	M	\mathfrak{L}
_OC-267437 50 33.70	OC-267437	50	33.70

518 Flexible Fast Cure

- This product is a single component, medium strength, anaerobic sealant which cures when in the absence of air between close fitting metal
- Typical applications include sealing close fitting joints between rigid metal faces and flanges
- Provides resistance to low pressures immediately after assembly of flanges
- Typically used as a form-in-place gasket on ridged flanged connections, e.g. gearbox and engine casings, etc.
- The thrixotropic natures reduces the migration of liquid product after application to the substrate





5400 Health & Safety Pipe Sealant

- No hazard symbols, no risk phrases
- White material safety data sheet
- No need for COSHH assessment
- **WRAS Approved**



0753	[]	£
LOC-1545634	50	31.50
LOC-1546964	250	127.75

603 Retainer

Particularly suitable for retaining close fitting cylindrical parts (up to 0.1mm gap), and for use on cylindrical fitting parts where thorough degreasing is

Tested and approved for use on bearings.

- High and moderate strength products can carry high loads and eliminate fretting
- Fill all voids prevent corrosion
- Reduce the need for close tolerances
- 100% contact load and stress is distributed evenly over the joint





For Retaining Cylindrical Parts

0753	m	£
LOC-229873	10	11.50
LOC-135280	50	51.50

638 Retainer

Particularly suitable where dynamic axial and radial loads are present. Recommended for retaining shafts, gears, pulleys and similar cylindrical parts.

- High and moderate strength products can carry high loads and eliminate fretting
- Fill all voids prevent corrosion
- 100% contact load and stress is distributed evenly over the joint





Resistant to Radial & Axial Loads







Pressure Wash, Fuelling & Lubrication Air Tools & Compresso Equipment

Blow Guns

Vacuum & Nozzles

Tools.

Due to restrictions imposed by the Transport of Dangerous Goods Act, these products are available for delivery to MAINLAND UK ONLY. For further information, please contact our customer service department.