

Leak Prevention and Increased Efficiency Adhesive, Sealant and Functional Coating Solutions for Fluid Power





Solutions for Fluid Power

As a fluid power equipment manufacturer, you face demanding market requirements for increased durability, lower cost and greater energy efficiency. Henkel, the leading solution provider for adhesives, sealants and functional coatings, offers expertise throughout the value chain, as well as innovative solutions that provide maximum reliability and cost-effective production.

Your benefits using LOCTITE® adhesives and sealants instead of traditional fastening methods:

- Leak-free joints
- Lower cost, less complex joining methods
- Advanced materials for cleaner and more energy-efficient systems
- Integration of electronic parts

- Vibration damping solutions
- Worldwide product availability and support
- Good performance on a variety of substrates

See how LOCTITE[®] products can solve your design challenges.

1	RETAINING – Securing cylindrical assemblies	SOLUTIONS
	 Higher load transfer with existing design Prevent fretting, corrosion & micromovements Slip fits can be used / replace or enhance interference fits 	 LOCTITE[®] 638[™] LOCTITE[®] 620[™]
2	GASKETING – Sealing flanges	SOLUTIONS
	 100% metal to metal contact – prevents leaks Suitable for many flange configurations Fill surface defects 	 LOCTITE[®] 510[™] LOCTITE[®] 518[™] LOCTITE[®] SI 5970[™]
3	THREADLOCKING – Locking threaded fasteners	SOLUTIONS
	 Locking against vibration – no bolt loosening Fill all voids – prevent relative movement Prevent corrosion 	 LOCTITE[®] 222[™] LOCTITE[®] 243[™] LOCTITE[®] 2700[™]



To complete the product portfolio across the entire value chain, Henkel offers a comprehensive cleaning and protecting solution range to cover your industrial market needs:

- LOCTITE[®] cleaners for parts cleaning prior to bonding
- BONDERITE® cleaners to clean and protect parts during all phases of your manufacturing process

O-RING vs. LIQUID GASKETING IN HYDRAULIC MOTORS: COST COMPARISON



4	THREAD SEALING - Sealing threaded components	SOLUTIONS
	 Seal against aggresive fluids / high pressure Prevent corrosion Resist vibration, pressure impacts, bending and different thermal expansion 	● LOCTITE [®] 577 [™]
5	POTTING – Encapsulating and isolating	SOLUTIONS
	 Protect components against impact, vibration, thermal shocks and dust Prevent contamination and corrosion 	 LOCTITE[®] EA E-30CL[™] TECHNOMELT[®] PA/PO Series
6	GENERAL BONDING – Joining and sealing dissimilar materials	SOLUTIONS
	Fill gaps, allow wider tolerancesResist vibration and reduce noise	• LOCTITE [®] 4090 [™]

Hydraulic Cylinder

Flow Control Valve



To learn more about LOCTITE[®] solutions for fluid power, contact your Henkel representative or visit na.henkel-adhesives.com/fluidpower L@CTITE. BONDERITE. TECHNOMELT. TEROSON. AQUENCE.

U.S.A.

Henkel Corporation Engineering Adhesives One Henkel Way Rocky Hill, Connecticut 06067 Tel: 1.800.LOCTITE (562.8483) Tel: 860.571.5100 Fax: 860.571.5465

Canada

Henkel Canada Corporation Engineering Adhesives 2515 Meadowpine Blvd. Mississauga, Ontario L5N 6C3 Tel: 1.800.263.5043 (within Canada) Tel: 905.814.6511 Fax: 905.814.5391

na.henkel-adhesives.com/fluidpower

All marks used are trademarks and/or registered trademarks of Henkel and its affiliates in the U.S. and elsewhere. © = registered in the U.S. Patent and Trademark Office. © 2016 Henkel Corporation. All rights reserved. 15442 (6/16)