LOCTITE.



TRADITIONAL METHODS FOR FASTENING CYLINDRICAL PARTS CAUSE LOOSENING AND LEAKAGE. LOCTITE® 680™ CAN HELP.

With infinite microscopic imperfections that exist on even the most precisely machined surfaces, cylindrical parts are at high risk for loosening and leaking. Interference fits typically have only 20-40% effective contact area, which is limited to the peaks left behind by machining processes. Micro-movement during dynamic loading can shear these away, allowing the joint to fail. Fixing these failures not only causes downtime, but is expensive.

Designed for assembling press and slip parts, LOCTITE® 680™ anaerobic retaining compound fills the 'inner space' between components and cures to form a strong precision assembly. Reducing the need for additional securing components and elaborate assembly methods, LOCTITE® can reduce your maintenance costs and create increased reliability.

BENEFITS OF LOCTITE® 680™:



1. Locks against shock and vibration



2. Increases shear strength. creating stronger assemblies



3. Seals against corrosion and leakage



4. Prevents ingress of moisture and other corrosive elements



5. Reduces inventory and maintenance costs - all with one bottle

LOCTITE.

PREVENT FREQUENT BEARING FAILURE. ACHIEVE 100% RELIABILITY OF YOUR CYLINDRICAL ASSEMBLIES.

The highest strength retaining compound with a fast cure speed, created for reliability.



LOCTITE" 680" RETAINING COMPOUND

IDH 1835201 - 50 ml

Features: Fluorescent, oil tolerant, primerless, high strength

works on active metals and passive substrates

Disassembly: Standard hand tools

LOCTITE® 680™ PROPERTIES CHART

Color	Chemical Type	Viscosity, Cone & Plate, @ 25.0°C Shear Rate 129 s ⁻¹	Shear Strength, Steel	Temperature Range	Fixture Time / Full Cure
Green	Methacrylate ester	650.0 to 1850.0 mPa·s (cP)	4000.0 psi	-54°C to 180°C	4.0 min/ 24.0 hr

Contact your Henkel Representative for Technical Data Sheet.

Henkel Corporation Engineering Adhesives www.beta.henkeladhesives.com/us/en.html

U.S.A.

Henkel Corporation Engineering Adhesives One Henkel Way Rocky Hill, Connecticut 06067 Tei: 1-855-HENKEL4 Fax: 860.571.5465 Canada

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



Scan to learn more.



All marks are trademarks and/or registered trademarks of Henkel and its affiliates in the U.S., Germany and elsewhere, © 2022 Henkel Corporation, All rights reserved, 06/22