

Rebuild and repair the bearing housing seat with Loctite® Hysol 3478 Superior Metal



Removal of cured chemical gaskets from dismantled flange surface with Loctite® 7200 Gasket Remover
Cleaning and degreasing of surfaces prior to bonding with Loctite® 7063 Cleaner and Degreaser



LOCTITE®

Make any size or shape gasket: For flexible covers and covers with large bolt spacing use Loctite® 5910 Flange Sealant;
For rigid assemblies use Loctite® 518 Flange Sealant



Repair housing cracks, porosities and defects with Loctite® Hysol 3471 Metal filled Epoxy

Prevent bearing spin and fretting with Loctite® 603 or Loctite® 641 Retaining Compound



Prevent pinion and all other gear movement with Loctite® 648 Retaining Compound

Secure and prevent leakage between oil seal and housing with Loctite® 248 Threadlocker, Loctite® 480 or Loctite® 435 Instant Adhesive



Prevent keyway wear with Loctite® 243 Threadlocker or repair keyway wear with Loctite® 660 Retaining Compound



Prevent corrosion, seizure and bolt loosening with Loctite® 243 or Loctite® 248 Medium Strength Threadlocker



Increase the torque capacity of flange coupling with Loctite® 638



Seal rigid parts without gasket shimming using Loctite® 518 or Loctite® 128068



Seal and lock fittings at any angle with Loctite® 577 or Loctite® 572 Thread Sealants



Prevent the mounting bolts loosening with Loctite® 2701 High Strength Threadlocker



Prevent corrosion and seizure of dowel pins with Loctite® 8009 Heavy Duty Anti-seize



Additional information regarding your product selection see Loctite® Industrial Gearbox Service Manual



Gearbox Service and Proactive Maintenance using Loctite® Technology

