

MASTERLUBE 400

HELPS
PREVENT

STAINLESS THREAD GALLING

ABOUT ML400

- protective high-solids graphite-based coating
- discourages galling
- water-based, inorganic binder system is eco-friendly
- leaves no greasy residue
- protects joints for future disassembly
- works on all alloys
- does not attract dirt
- stable at temperatures up to 1500°F

HOW IT WORKS

- pre-applied, grey-black dry film
- loosely bonded structure of carbon alleviates joint pressure
- reduces buildup and stick-slip conditions on rough threads
- binder system allows lubricant to flow with the metal
- thin coating < 0.001" protects without buildup
- long-lasting release lubricant for threaded fasteners
- can be sprayed or dipped

WHO USES IT

Masterlube 400 was formulated to replace a greasy lube for a major OEM of Diesel engines more than 20 years ago, and has been in their exclusive use since that time. In their application, it was important to be able to remove the fastener periodically for service without galling.



1688 ARABELLA RD CLEVELAND, OH 44112
(216)481-7400 www.parkerhq.com

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