

TOM-PAC TP-2550-MG

Synthetic Paste



Tom-Pac TP-2550-MG is a lubricating grease/paste formulated with synthetic base oil and non melt thickener. Designed for high load conditions in wide temperature service and formulated to resist water wash and immersion. Contains high percentage of dry lubricant for ultimate wear and load protection.

Where to Use:

- Highly loaded bearings and heavy machinery, indoor or out
- Screw threads and assemblies that require anti-seize and anti-corrosion in case of disassembly.
- Metal to metal connections
- Open gear systems that require a high degree of wear protection

How to apply :

Apply by brush or sponge. For screw threads make sure to cover entire thread with an ample layer.

Characteristics:

Synthetic base oil

Formulated with a fully synthetic base oil, for maximum longevity and resistance to high and low temperature.

Graphite & Moly

Extra fine graphite and moly function as an extreme pressure lubricant and anti-seize

Anti-Rust/ Anti-oxidant

Contains an anti-corrosion additive designed to protect metal pieces and surfaces.

*Available with tacky agent as product code TP-2550-MGT

Product Physical Characteristics:

Base oil Type	synthetic, high viscosity
Thickner type	Non organic/ non soap. Non melting
Thickness	NLGI 1 (also available in NLGI 2 & 3)
Color	black

Sizes

35 lb pail, 120 lb steel keg

Notice: Consult MSDS before using. All statements in this brochure are based on general service experience. Because of the wide variety of applications and wide range of equipment conditions encountered, together with the unpredictable human factors involved in the installation of this product by the ultimate user, TOM-PAC Inc. makes no warranties expressed or implied, that the product described is guaranteed for any length of time, for any measure of service, or for any specific purpose.

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