NS-2717-G

Water resistant Bearing lubricant

NS-2717-G is a multipurpose semi-synthetic friction reducing bearing lubricant. Provides enhanced wear protection for non-ferrous metals such as brass and copper. Protects steel against rust and corrosion as well as protecting brass and other non-ferrous metals from corrosion. PTFE fortified for low friction.

Characteristics:

Resists moisture and humidity

Reduces friction

Excellent wear protection for brass

Protects ferrous and non-ferrous metals from rust and corrosion

PTFE fortified

Operating temperature range of -18°C to 125°C

Typical Properties

Thickener Li Soap
Color Cream
NLGI grade 2.5
Penetration, ASTM D1403, worked, 60 Ds 257
Copper corrosion, ASTM D130, 24 hrs. @ 210°F 1b

Typical Base Fluid Properties

Base fluid Semi-synthetic

Material Compatibilities:

Compatible with most engineering plastics (including ABS and polycarbonate) and elastomers. Check with material manufacturer or Syn-Tech concerning compatibility.

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