

MYSTIK® LUBRICANTS
UNIVERSAL GEAR LUBRICANT



Date 01/10

For API Gear Lubricant Service: GL-3 Mild EP and GL-4 Hypoid EP

DESCRIPTION:

Mystik Lubricants Universal Gear Lubricant contains a Sulfur-Phosphorus (“SP” type) EP additive that provides antiwear and antiscuff lubricity. This product is recommended for gears subject to shock loading in service and for those gear set types requiring “EP” additive compounding because of their design characteristics. A Sulfur-Phosphorus (“SP” type) mild EP additive provides antiwear and antiscuff lubricity for gears subject to shock loading in service and those gear set types requiring “EP” additive compounding because of their design characteristics. It economically satisfies industrial applications where large loss due to leakage is a factor.

FEATURES:

- API Service Classifications GL-3 and GL-4
- May be used for “add-to” in automotive axles requiring a Hypoid EP lube except those incorporating “limited slip” or “anti-spin” features
- Economically satisfies industrial applications where large loss due to leakage is a factor

TYPICAL PROPERTIES:

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Material Code	663775002
SAE Grade	90
AGMA Lubricant Number	4 EP
Gravity ASTM D 4052, °API	22.9
Density, lb/gal at 60°F	7.6
Specific Gravity at 60°F	0.917
Viscosities:	
at 40°C, cSt	237
at 100°C, cSt	16.5
at 100°F, cSt (SUS)	275 (1273)
at 210°F, cSt (SUS)	17.1 (86.1)
Viscosity Index	64
Flash Point, ASTM D 92, COC, °F (°C)	430 (221)
Pour Point, ASTM D 97, °F (°C)	-20 (-29)
Color	Dark Amber