## SPX SYNTHETIC GL-5 GEAR OIL

### SYNTHETIC MULTIPURPOSE EXTREME PRESSURE API GL-5 GEAR LUBRICANT

SPX Synthetic GL-5 Gear Oil is a synthetic, API GL-5 automotive gear lubricant. It is specially designed for use in hypoid gear set applications operating in extreme temperatures or under severe conditions. SPX Synthetic GL-5 Gear Oil is formulated to provide long service life and extended gear life in gear applications operating under varying conditions of speed, load, temperature, and torque. The full-synthetic formulation provides enhanced oxidation resistance and thermal stability at high temperatures and better low-temperature properties compared with conventional mineral oil-based gear oils, resulting in longer service intervals and better performance over a wide temperature range.

#### Advantages

- Extended drain, all-season performance
- Outstanding oxidation resistance and thermal stability to minimize sludge and varnish formation
- · Excellent thermal durability and extreme-pressure properties for extended gear life
- High load carrying capacity for protection against scuffing and wear
- High shear stability
- Protects against rust and corrosion
- Compatible with synthetic and conventional automotive gear oils

#### **Applications**

- Service fill of conventional differentials on passenger cars and trucks
- Service fill of differentials, final drives, and transfer cases in some off-highway equipment
- Non-synchronized manual transmissions in trucks, buses, and heavy equipment where the manufacturer specifies and API GL-5 or MT-1 gear oil
- Top drive or drawworks gearboxes on drilling equipment in severe environments

#### **Specifications**

SPX Synthetic GL-5 Gear Oil meets the requirements of the following industry specifications:

- API Service GL-5, MT-1
- MIL-PRF-2105E
- SAE J2360
- MACK GO-J





Page: 1 of 2 Date: 09.08.21

# SPX SYNTHETIC GL-5 GEAR OIL

TYPICAL PROPERTIES		
SAE Grade	75W-90	75W-140
Specific Gravity @ 60°F	0.872	0.848
Density, lbs/gal @ 60°F	7.26	7.07
Color, ASTM D1500	1.0	1.0
Flash Point (COC), °C (°F)	204(399)	250(482)
Pour Point, °C (°F)	-46(-51)	-32(-26)
Viscosity, Brookfield		
cP @ -40°C	100,000	120,000
cP @ -26°C		
Viscosity, Kinematic		
SUS @ 210°F	90.1	150.6
cSt @ 100°C	17.5	31.3
Viscosity Index	152	172

Minor variations in typical properties data are to be expected in normal manufacturing.

**Health & Safety Information** 

For recommendations on safe handling and use of this product, please refer to the Safety Data Sheet (SDS).



Web: www.pilotthomas.com Email: info@spx-usa.com Tel: 844.785.8326



Page: 2 of 2 Date: 09.08.21