# SuperSyn Gear Oil 80w140

#### **TECHNICAL PRODUCT INFORMATION**



## SuperSyn Gear Oil 80w140

Super S SuperSyn Gear Oil 80w140 is a full synthetic, multipurpose, heavy duty gear lubricant formulated for heavy duty differentials that call for an API GL-5 type product. It is a thermally stable, extreme pressure lubricant designed to operate in both high and low temperature conditions for all season use, even in subzero temperatures.

#### **FEATURES/ BENEFITS**

- Outstanding Thermal Stability allows operation in both high & low temperature conditions.
- High Film Strength & Shear Stability prolongs equipment life.
- Excellent low temperature properties promote oil flow to help protect gears & bearings even at sub-zero temperatures.
- Includes rust, oxidation & corrosion inhibitors for superior, long-term performance.

#### RECOMMENDATIONS

Super S SuperSyn Gear Oil 80w140 is suitable for use where the following specifications are recommended:

- API GL-5, MT-1
- E37\$%("/Xad\_Work?;>\bar{Z}BD8\bar{Z}\$#"' 7fi
- DANA SHAES 429 Rev. A
- Mack GO-J
- ArvinMeritor O76-B, O76-M
- General Electric D50E9C
- Harnischfeger (P&H) 474
- International Truck & Engine TMS 6816
- U.S. Steel Specification 224
- AGMA Standard 250.03
- L8F7Ž? >Ž'' 4ł\$#3

#### **APPLICATIONS**

- Rear wheel bearings and universal joints calling for an SAE 80w140 grade
- · Transfer cases for automobiles, light & heavy duty trucks
- Farm equipment
- Heavy construction equipment calling for SAE 80w140
- Industrial gear applications
- Gear differentials calling for SAE 80w140
- · Manual transmissions

### SPECIAL HANDLING, NOTICES OR WARNINGS

Take same precautionary measures as with any lubricant. Store in cool, well-ventilated area.

## **TYPICAL CHARACTERISTICS**

SuperSyn Gear Oil 80w140		
Properties	Test Method	Data
Gravity, °API	D 287	23.6
Viscosity: @ 40°C, cSt @ 100°C, cSt @ -26°C, cP @ -40°C, cP	D 445 D 445 D 2983 D 2983	265 28 90000 
Viscosity Index	D 2270	140
Flash Point, °C (°F)	D 92	201 (395)
Pour Point, °C (°F)	D 97	< -40 (< -40)
Timken, OK Load	D 2509	85
FZG Gear Test		12

## **PRODUCT NUMBERS**

SUS 218-5 35lb SUS 218-16 120lb SUS 218-55 400lb