

DIGEAR EP 140 GL5

DESCRIPTION

Mineral-based monograde lubricant designed to meet extreme pressure (EP) requirements, good fluidity at low temperatures, and a viscosity that allows the support of high load and shock impact, formulated for gearboxes and differentials with hypoid and helical type gears, and under crankcase gears in all types of vehicles and/or machinery.

- ❖ Good corrosion protection
- ❖ Low freezing point
- ❖ Decreases oil consumption
- ❖ High load resistance
- ❖ Good demulsion
- ❖ It has great thermal stability and great lubricating power

Complies with DIN 51517 Part 3 - CLP

PHYSICO-CHEMICAL PROPERTIES

| TYPE OF ANALYSIS | METHOD | RESULTS |
|-------------------------|-------------|-----------|
| SAE Grade | | EP 140 |
| Viscosity at 40°C, cst | ASTM D-445 | >300 |
| Viscosity at 100°C, cst | ASTM D-445 | 24,0-32,5 |
| Density 15°C | ASTM D-1298 | 0,90-0,91 |
| Min. viscosity index | ASTM D-2270 | 95 |
| Freeze point, °C | ASTM D-97 | -15°C |
| Flash point, °C, min. | ASTM D-92 | >220°C |

SPECS

API. GL-5
AGMA 250.04
MAN 342M2
VOLVO 97310 (85W140)
MIL-L-2105D

PRESENTATION

DIMASOIL

AUTOMOTIVE CHEMICAL FLUIDS

Available Packaging 1L, 2L, 4L, 5L, 25L, 60L, 204L y 1000L

PROQUISUR

PRO DIMASOIL arlo

Los valores de características típicas que figuran en el cuadro son valores medios dados a título indicativo y no constituyen una garantía.
Estos valores pueden ser modificados sin previo aviso.

PROQUISUR SL | P. I. La Salina, 26-27 | 14960 RUTE (Córdoba) SPAIN | Tel. (+34) 957 538 743 | www.proquisur.com