

SHELL ALBIDA® GREASES SLC

Premium quality synthetic based lithium complex greases

Product Description

Albida® Greases SLC are a broad line of lithium complex greases compounded with selected synthetic polyalphaolefins. The combination of the complex grease thickener with the synthetic polyalphaolefin base fluids allows these products to perform well under more severe operating conditions now being imposed on industrial and other heavy-duty equipment. The lithium complex thickener provides excellent mechanical stability and a high dropping point. The synthetic polyalphaolefins provide enhanced high and low temperature performance compared to conventional mineral oil based greases because of their inherent high viscosity indices. The synthetic polyalphaolefins also respond well to anti-oxidants thus extending the life of the product in severe applications when compared to mineral oil based greases. The number in the name of Albida Greases SLC refers to the ISO Viscosity Grade of the basestock.

Applications

- automotive and industrial (Albida SLC 220)
- heavy loads at low to moderate speeds (Albida SLC 460)

Features/Benefits

- excellent low-temperature properties (Albida SLC 220)
- enhanced high-temperature performance
- excellent mechanical stability
- high dropping points
- extended life

SOC: 694-12/02

Typical Properties of Shell Albida Greases SLC Test Method 220 460 70362 Product Code 70360 NLGI Grade 2 1 Green Green Appearance Lithium Complex Soap, wt% 16.5 14.0 Viscosity D 445 220 460 @40°C, cSt Penetration, dmm Worked, 60X D 217 280 325 Worked, 10,000X 300 345 Mettler 450+ 450+ Dropping Point °F Rust Protection, 5% SSW D 5969 Pass Pass Water Washout %wt loss @ 175°F D 1264 1.0 1.0 Timken, OK Load, lbs D 2509 50 50 Four-Ball EP Load Wear Index, kgf D 2596 46 46 Weld Point, kgf 250 250

D 4693

Low Temperature Torque

Starting Torque, Nm

Running Torque, Nm

Temperature, °F

For information on the safe handling and use of this product, refer to its Material Safety Data Sheet at http://www.equivashellmsds.com. For more information and availability, call 1+800-782-7852 or World Wide Web: http://www.shell-lubricants.com/.

-40

6.50

5.25