



HYLUBE PREMIUM CF4 15W40

CF4 Multigrade 15W40/SG Diesel Engine Oil

DESCRIPTION

KYROS HYLUBE PREMIUM CF4 15W40 is a high quality multigrade 15W40 diesel engine oil designed for the lubrication of units burning low sulfur distillate fuels. KYROS HYLUBE PREMIUM 15W40 is fortified with high detergent additives. Having an excellent Total Base Number (TBN), KYROS HYLUBE PREMIUM CF4 15W40 provides protection through extended drain period and also protects against corrosion and wear.

KYROS HYLUBE PREMIUM CF4 15W40 is blended to meet 15W40, API CF4, CF4/SG as well as European AECA E-2 specifications. It also meets/exceeds service requirements of MAN-270/271; Mercedes Benz MB 228.1 ; Mack-EO-K2 and Allison C4.

Features & Benefits

- Excellent TBN ensures protection against corrosion and wear.
- Multigrade 15W40 provides all-year round protection through-out the drain period.
- Meets API CF4/SG requirements for engine oils.
- Advanced detergent-dispersant package for engine cleanliness and control of deposit/soot.

APPLICATION AREAS

KYROS HYLUBE PREMIUM CF4 15W40 oil is recommended for use on all types of heavy duty diesel engines and can be used throughout the year. KYROS HYLUBE PREMIUM CF4 15W40 oil can also be used in vehicles for long distance trucking and constant speed on/off road requirements, including off-highway equipment.

PACKING

KYROS HYLUBE PREMIUM CF4 15W40 oil is available packed in 210 lit. steel and 27 lit. plastic containers.

HYLUBE PREMIUM CF4 15W40

TECHNICAL DATA

PROPERTY	TEST METHOD	SAE VISCOSITY GRADE (API – CF4 / SG)
		15W/40
Appearance	Visual	Clear Liquid
Density @ 29.5 °C, g/ml	ASTM D 1298/4052	To Report
Kinematic Viscosity@ 100°C, cSt	ASTM D 445/7042	13.5 – 15.5
Viscosity Index, Min	ASTM D 2270	130
Flash Point COC, °C ,Min	ASTM D 92	200
Pour Point °C,Max	ASTM D 97	-24
TBN, mgKOH/g, Min	ASTM D 2896	10.5

DISCLAIMER

The information given in this data sheet is based on extensive tests and practical experience and is given in good faith. It cannot however, provide an absolute guarantee of success in all varied areas of application. For this reason, practical trials are recommended.



Raj Group

For more details contact :

RAJ PETRO SPECIALITIES P. LTD.

7th Floor, Doshi Towers, 156 Poonamallee High Road, Kilpauk, Chennai - 600 010. India.

E : kyros@rajgrp.com | P : +91 44 4228 8900 | www.rajgrp.com