

# PRODUCT DATA SHEET

# **Petrogulf Marine Cylinder Oil**

# PRODUCT DESCRIPTION

Petrogulf Marine Cylinder Oil is a high quality Marine Cylinder Oil has been designed for crosshead engine running from low sulphur fuel to high sulphur fuel. This oil is specifically developed to provide maximum protection from adhesive and corrosive wear for diesel engines operating with higher pressures & temperatures. Petrogulf Marine Cylinder Oil is available in SAE 50 viscosity grade with BN (Base Number) from 40 - 100.

# **FEATURES & BENEFITS**

- Minimizes deposits on critical parts viz. pistons, piston rings, ring grooves and cylinder ports
- Enhanced anti-wear property minimizes piston ring & cylinder wear leading to reduced maintenance costs
- Good compatibility with all normal seal materials

# **APPLICATIONS**

- \* Recommended for cylinder lubrication of the latest, highly rated low speed crosshead marine diesel engines operating on residual fuels with sulphur contents ranging from 0.5% to 3.5%
- The feed rates recommended by the manufacturer should be maintained as the minimum. Higher feed rates may be required during running-in.
- Follow the engine manufacturer recommendation of oil feed rates.

#### **TYPICAL PROPERTIES**

5080	50100
50	50
B&C	B&C
18-22	18.5-22.5
Report	Report
>90	>90
0.931-0.957	0.934-0.958
Max -6	Max -3
>220	>220
NIL	NIL
75-85	90-110
	0.931-0.957 Max-6 >220

<sup>\*</sup> These characteristics are typical of current production. Whilst future production will conform to PetroGulf's specification, variations in these characteristics may occur

### HANDLING, HEALTH AND SAFETY

- Lubricants consisting of highly refined mineral oils with specific additives under normal conditions of use, presents no particular toxic hazard. All lubricants, of any kind should be handled with great care, particularly avoiding any contact with skin.
- Prevent any splashing and keep away from combustible materials. Store under cover and away from any risk of pollution. Dispose off used oil correctly; don't pour down drains, into water courses or the soil.
- Take used oil to an authorized collection point.

Website: www.petrogulflube.com