

BEHTAM VALERIA XL 3030 & 4030



DESCRIPTION

Marine oils resulting of the latest innovation occuring in additive component technology. They are especially designed for the lubrication of medium speed Diesel engines.

APPLICATIONS

- Turbocharged main and auxiliary engines of all types and all ratings running on Intermediate Fuel oil or on Heavy Fuel oil with high sulphur content.
- Bearings and stern-tubes.
- Reduction gear lubrication.

PROPERTIES

- API service: better than CF.
- Excellent thermal stability.
- Very good detergent properties at high temperatures.
- Very good dispersant properties at low temperatures.
- Good wear protection.
- Very good oil film strength at extreme pressures.
- Excellent water resistance.
- Excellent capacity for centrifuging and for separating out water and insolubles.
- Excellent filtration capacity.
- Very good neutralising capability of acidic products of combustion.



CHARACTERISTICS

CHARACTERISTICS	UNITS	BEHTAM	VALERIA	XL
		3030	4030	
S.A.E. Grade		30	40	
Density at 15 °C	kg/m₃	915	915	
Kinematic viscosity at 40 °C	mm²/s	110	130	
Kinematic viscosity at 100 °C	mm²/s	12.0	13.5	
Flash Point (COC) ASTM D 92 °C		>230	>230	
Pour Point	°C	- 9	- 9	
BN (ex TBN) ASTM D 2896	mgKOH/g	30	30	

Characteristics of this chart are indicative typical values

SPECIFICATION

BEHTAM VALERIA XL 3030 & XL 4030 meets the requirements of the major engine manufacturers.

HANDLING, HEALTH AND SAFETY

Lubricants consisting of highly refined mineral oils with specific additives.

In normal conditions of use, these lubricants present no particular toxic hazard.

All lubricants, of any kind, should always be handled with great care, particularly avoiding any contact with the skin.

Prevent any risk of splashing, and keep away from combustible materials.

Store under cover and away from any risk of contamination.

BEHTAM CO. BEHTAM VALERIA XL 3030 & XL 4030

