

# **Opt-Max Shieldguard 4050**

## MARINE TRUNK PISTON ENGINE OIL

#### Lubricant for Marine Trunk Piston Engines

Opt-M ax Shieldguard 4050 is formulated by carefully selected base oils and proven additves which meet the operatonal challenges of Marine Trunk Piston Engines.

## **Product Description**

Opt- Max Shieldguard 4050 is a premium quality marine trunk piston lubricant designed for use in medium speed marine trunk piston and auxiliary engines operatng on heavy residual fuel oil. It has several outstanding propertes which include, high residual fuel compatbility, thermal and oxidaton stability, low volatlity, high load carrying propertes and corrosion protecton which helps to prolong the life span of the engine.

## **Features and Benefits**

- Good detergency and dispersancy propertes that maintain engine cleanliness and minimises deposits formaton in cylinder piston and liner.
- Enhanced ant- wear propertes that reduce cylinder piston and liner abrasion under severe operating environment.
- Excellent ant-r ust and corrosion protecton that help to reduce damage and corrosion to the cylinder and piston during the combuston of high sulphur content fuel oil.
- Outstanding thermal, oxidaton and alkalinity stability that help to protect engine components from thermal stresses and reduce under- crown deposits while promoting extended lubricant life.
- Excellent water resistance and separaton capability for easy removal of water contaminating the oil via centrifuge.

## **Applications**

- Opt-Max Shieldguard 4050 is recommended for use in medium speed main propulsion and auxiliary marine trunk piston engine operatng on high load environment that burns heavy fuel oil with sulphur content less than 3.0% m/m.
- Opt-Max Shieldguard 4050 lubricatng performance meets the standards of similar internatonal lubricant brands.
- Opt- Max Shieldguard 4050 meets the requirements of many major engine manufacturers, including MAN B&W and Wärtsilä.

#### **Opt-Max Global Pte Itd**

E-Mail: Sales@Opt-Max.com • Website: http://www.Opt-Max.com Address: 73 Ubl Road 1 #09-49 Oxley Bizhum , Tel: 65 6285 7833



## **Specifications**

Product Properties		Opt-Max Shieldguard 4050	Testing Methods
SAE Grade	_	40	-
Kinematic Viscosity (100° C)	mm2/s	14.5	ASTM D445
Density at 15°C	Kg/m3	903.1	ASTM D4052
Density at 20°C	Kg/m3	900.1	ASTM D4052
TBN	mgKOH/g	50	ASTM D2896
Viscosity Index	-	90	ASTM D2270
Flash Point	°C	238	ASTM D93
Pour Point	°C	-9	ASTM D97
FZG Fail Load Stage	_	11	DIN 51354

\* Above product properties are indicative and subject to change without prior notice.

## Storage and Handling

- All storage equipment, tanks, pipes, valves and etc. apparatus has to be cleaned thoroughly and inspected to be clean for use before transferring or transporting to prevent contamination with Opt-Max Shieldguard 4050.
- Opt-Max Shieldguard 4050 must be stored in dedicated storage tanks/equipment and it is recommended to be stored in an indoor controlled environment.
- Storage tanks/equipment must be waterproof, mist-proof and free from other mechanical particles.
- Opt-Max Shieldguard 4050 must be clearly labelled properly during the entire transportation process to prevent the risk of mixing with other petrochemical product.

## **Health and Safety**

Opt-Max Shieldguard 4050 is unlikely to present any significant health or safety hazard when properly used in the recommended application. This product must always be handled with care, particularly avoiding skin contact. For further guidance on Product Health & Safety refer to the appropriate Opt-Max Shieldguard 4050 Material Safety Data Sheet.

#### **Opt-Max Global Pte Itd**

E-Mail: Sales@Opt-Max.com • Website: http://www.Opt-Max.com Address: 73 Ubl Road 1 #09-49 Oxley Bizhum , Tel: 65 6285 7833