

# CEPSA CICONIA 30

### Description



CEPSA CICONIA 30 oil has been developed for the lubrication of crankcases in low-speed two-stroke diesel marine engines.

The product is manufactured with highly-refined oil bases and delivers excellent anti-rust and anti-foam properties. One of its core features is its low alkalinity, which enables the neutralization of acidic fuel products that may enter the engine's crankcase cavity. Features high detergent properties and excellent rust stabilization, ensuring clean engines.

#### **Product performance**

- o Excellent anti-wear properties.
- Excellent detergent/dispersant properties ensuring the crankcase remains clean
- o Protects all the engine's components from rust.
- Prevents the build up of foam.
- Features ideal cleaning properties for oil filters.

#### Specifications

MAN B&W Diesel

WÄRTSILA

# Typical Characteristics

| PROPERTIES                        | ASTM<br>REGULATION | CEPSA CICONIA 30 |
|-----------------------------------|--------------------|------------------|
| SAE GRADE                         |                    | 30               |
| Density 15 °C, kg/l               | D-4052             | 0.894            |
| Flash point V/A, °C               | D-92               | >220             |
| Freezing point, °C                | D-97               | -6               |
| Cst viscosity at 40 °C            | D-445              | 110              |
| Cst viscosity at 100 °C           | D-445              | 11.95            |
| Viscosity index                   | D-2270             | 96               |
| Total Base Number, mg KOH/g (min) | D-2896             | 5                |

# Health & Safety and Environment

In compliance with current legislation there is a Safety Data Sheet available featuring product hazard information, safety instructions, first aid measures and environmental information.

The typical specifications appear in the graph below, average values are indicative and do not constitute a warranty. These values may be modified without prior warning.