

# MARBRAx CAD 308

Lubricating system oil for low speed marine engine crankcases, with separate cylinder lubrication. Available in SAE grade 30.

**Marbrax CAD 308** minimizes engine deposit build-up and prevents wear and corrosion of the lubricated parts. Its additives assure low oil oxidation, low foaming, alkaline protection and good water separation.

**Marbrax CAD 308** is recommended for bearings and circulation systems in marine engines running on any fuel, even with high sulfur contents.

**Marbrax CAD 308** is approved by Sulzer and MAN B&W for use in their two stroke engines.

Additives - antirust, antifoam, antioxidant, antiwear, detergent, dispersant and pour point depressant.

## TYPICAL ANALYSIS\*

GRADE		308**
Grau SAE		30
Specific Gravity at 20/4°C		0.888
Flash Point (PM)	(°C)	>200
Pour Point	(°C)	-15
Viscosity at 100°C	(cSt)	11.5
Viscosity Index, min		95
Total Base Number	(mgKOH/g)	5
Sulfated Ash	(% peso)	0.70
Copper Strip Corrosion, 3h, 100°C		1b

\*The above results are typical of those obtained with normal production tolerances, and do not constitute a specification.

\*\*It's not ISO grade.

For further details please contact our technical support service.

January/2011

