

swd TWOKE OUTBOARD PM

Semi-Synthetic 2-Stroke Oil for Outboard Motors

Discription

swd TWOKE OUTBOARD PM is a semi-synthetic, self-mixing 2-stroke motor oil, which is foreseen for the use in water-cooled outboard motors.

Properties

swd TWOKE OUTBOARD PM - motor oil guarantees by its combination of high quality base oil and selected additives (detergent, dispersant and corrosion inhibitor) optimal protection against wear, formation of scratches at the cylinder and deposits.

Furthermore it has following benefits:

- ashless additives, which prevent ignition by incandescence
- combustion free from residue and deposits
- keeps engine and motor drives clean
- protects against corrosion, even at saline air
- suitable for auto-lube and mixed lubrication systems

Application

swd TWOKE OUTBOARD PM - motor oil can be used by application of the mixing ratio, recommended by the manufacturer (down to 1:50), in all outboard motors, if an oil according "TC-W3" is required.

Qualification

❖ N.M.M.A. TC-W3

Typical Values

swd TWOKE OUTBOARD PM	unit	value	method
Density at 15°C	kg/m³	877	DIN 51 757
Color		green	visual
Viscosity at 40°C	mm²/s	48,5	DIN 51 562
Viscosity at 100°C	mm²/s	7,6	DIN 51 562
Pourpoint	°C	-42	DIN ISO 3016
Flash Point	°C	80	DIN ISO 2592
TBN	mg KOH/g	9,9	DIN ISO 3771
Sulphated Ash	% mass.	< 0,01	DIN 51 575
	Article-No.:	32155	

Specification variations in these characteristics may occur. The instructions of manufacturer must be regarded. Further informations to be available by MSDS.

Swd Lubricants GmbH & Co. KG Am Schlütershof 26 D-47059 Duisburg Phone: 0203 / 3191940

Fax: 0203 / 3466540