

MARINA 2T TCW-3

Description

High performance, ashless, semi-synthetic two-stroke engine lubricant, designed for outboard marine engines. It offers excellent deposit control and wear protection. Also, it keeps engine and spark plugs clean. Red colored

Application

MARINA 2T TCW-3 is a high premium lubricant designed for light and heavy-duty outboard engines of small boats and jet skis, equipped with injection type lubricating systems or pre-mix.

Operation Characteristics

- Use of high-quality base oils and additives to protect the engine from corrosion and rust.
- Easy miscibility with fuel ensures stable homogeneous mixture even at low ambient temperatures.
- Exceptional control against engine deposits, exhaust system blocking and extended engine life without power loss.
- Excellent detergency/dispersancy properties.

Specifications, Approvals, Recommendations

NMMA: TCW-3

Typical Physical Characteristics

	ASTM	MARINE 2T TCW-3
SPECIFIC GRAVITY (kg/lt)	D 1298	0,871
VISCOSITY AT 40°C (cSt)	D 445	44
VISCOSITY AT 100°C (cSt)	D 445	7,8
VISCOSITY INDEX	D 2270	137
FLASH POINT (°C) min.	D 92	85
POUR POINT (°C)	D 97	-45

These are typical values. Small variation should be expected for future productions / blendings.

Health, Safety and Environmental Protection

It is unlikely to cause any significant problem to the health or safety of the user when used properly icants according to the typical handling of lubricating and usual personal hygiene practices collection points. Do must be recycled in accordance with applicable follow the instructions of the safety data sheet.

ROVEL Lubricants are designed, produced and distributed in accordance with a Certified Management System as per ISO9001, ISO14001 and OHSAS 18001 requirements

Issue Date: September 2017