

A mineral oil-based lubricant for 2-stroke water scooter engines with separate or mixed greasing.

PERFORMANCES

Standards:

Specifications:

API TD

NMMA TC-W3®* (Reference RL-50391) NMMA TC-W; TC-W II

* Approved quality. Use recommended under manufacturers' warranties

ADVANTAGES

PROSURF 2T JET TC-W3 meets the highest level standards defined by NMMA, and has passed all the engine tests, relating in particular to:

- Extremely tough anti-wear and anti-deposit properties
- Excellent oil detergency
- Prevents spark plug clogging and fouling
- Prevents segment sticking at high temperatures
- Very high lubricating power
- Engine service life

Formulated from very high-quality mineral base oils and very high-performance ashless additives.

PROSURF 2T JET TC-W3 is completely tailored to the hottest modern engines, new injection technologies, new fuels and new pollution control regulations.

USES

Specially designed for high-performance 2-stroke water scooter engines, running on lead-free petrol or petrol with potassium additives.

Separate greasing, or in a 1 or 2 % mixture in the fuel, depending on the manufacturer's recommendations.

The canister is equipped with a graduated dosing cap to facilitate dosing in the fuel. Product coloured to reveal its presence in the fuel.



PROSURF 2T JET TC-W3

Characteristics	Methods	Units	Values
Density at 15°C	NF T 60-101	kg/m3	875
Kinematic viscosity at 40°C	NF T 60-100	mm2/s	35.8
Kinematic viscosity at 100°C	NF T 60-100	mm2/s	19.2
Viscosity index	NF T 60-136		98
Pour point	NF T 60-105	°C	- 33
COC flash point	NF T 60-118	°C	110

The characteristics are given purely for information and are consistent with our current production standards. IGOL reserves the right to modify them, in order to pass on technical developments to its customers. Before using this product, you should consult the instructions for use and the environmental impact shown on the technical and safety data sheets. The information given above is based on the current state of our knowledge of the product in question. The product user should take all relevant precautions relating to its use. Under no circumstances may IGOL be held liable for damages resulting from misuse.

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