

Product Information Sheet

TERRALUS AQUA SPORT

Fully Synthetic Biodegradable Marine 2-Stroke Lubricant

Description

Terralus Aqua Sport is a fully synthetic biodegradable marine two stroke lubricant that has met the demanding requirements established by the NMMA for outboard engine oils. Terralus Aqua Sport has received an NMMA re-certified TC-W3™ approval number.

Features

- Fully Synthetic Product
- Maximum film strength
- Freedom from ring sticking
- No plug fouling or pre-ignition
- Excellent Engine cleanliness
- Resists gelation
- Ashless formulation
- Antiwear, anti-scutting protection
- Reduced smoke and clean burning characteristics
- Reduced deposit formation in parts
- Biodegradeable
- No low temperature haze formation

Applications

Recommended for use in two cycle water-cooled engines using premix or oil injection, from high powered down to small cylinder auxiliary engines. Also suitable for certain two cycle air cooled engines operating under normal duty. Ideal for outboards, jet skis and other similar watercraft. Recommended for use in lakes and reservoirs requiring biodegradable lubricants, that would meet the NMMA Environmental TC-W3 standard or the proposed ICOMIA 27-97 standard and the Canadian Environmental Choice standard.

Performance Levels

Terralus Aqua Sport meets the standards of all major engine manufacturers and is certified by the National Marine Manufacturers Association (NMMA) to TC-W 3™ re-certified RL-20086B. Meets the requirements of JASO FB.

Physical Characteristics

Density @ 15°C	0.946
Flash Point (closed) °C	95
Kinematic Viscosity at 40 °C, cSt.	55
Kinematic Viscosity at 100 °C, cSt.	9.1
TBN, (mg KOH/g)	9.7

SDS: 153, Issue: 01, Ref.: 543.000