

Product Data Sheet

Cruiser 4T

Description and Applications

Saheli Cruiser 4T in **SAE 10W40** is a premium quality 4-cycle engine oil specially developed for the most modern high output gasoline powered, water cooled outboard, inboard/outboard and personal watercraft engines.

Saheli Cruiser 4T is specially developed to exceed the performance requirements of the National Marine Manufacturers Association's specification NMMA FC-W® (Four-Cycle Water Cooled engine specification). It is certified by NMMA against their specification, NMMA FC-W®.

This high quality oil is designed for the harsh operating conditions of marine environment and it provides excellent lubrication and protection against wear, deposits and rust and corrosion.

Features and Benefits

- Exceptional shear stability that provides protection against viscosity loss leading to superior wear protection of engines operating under high load/ high speed for extended period of time.
- Advanced rust inhibitors guard against rust and corrosion even in marine salt-water environment.
- Good low temperature fluidity assists easy cold start and active cleaning agents provide superior engine cleanliness.

Applications

Saheli Cruiser 4T is recommended for and meets the warranty requirements of the following modern high output gasoline powered 4-cycle water cooled engines requiring NMMA FC-W[®] quality oil:

- Outboard Motors: Honda[®], Mercury[®], Yamaha[®], Johnson[®]/Evinrude[®], Bombardier/BRP[®], Suzuki[®], Nissan[®], Tohatsu[®].
- Inboard/Outboard Motors: Mercruiser®, Volvo Penta®, OMC®, Chrysler® Marine, Crusader®, Marine Power®, Chevrolet®, Ford®
- Personal Watercraft: Honda[®], Yamaha[®], Bombardier/BRP[®] (Sea-Doo[®]), Polaris[®]

Specifications

Meets:

API SL

NMMA FC-W3[®]

.

| Test Parameters | Test Method | Typical Results |
|-------------------------|-------------|-----------------|
| SAE Viscosity Grade | | 10W40 |
| Density @ 15°C gm/cm3 | ASTM D1298 | 0.880 |
| Viscosity Index | ASTM D2270 | 155 |
| Viscosity @ 100°C (cSt) | ASTM D 445 | 14.3 |
| Pour Point °C | ASTM D 97 | -30 |
| Flash Point (COC) °C | ASTM D 92 | 224 |
| T.B.N mg KOH/gm | ASTM D 2896 | 6.7 |