



Technical Data

PRODUCT TECH

©2019 TORCO

PWC WATERCRAFT 2-STROKE OIL

>>Description

PWC is a superior blend of smokeless synthetic base oils, petroleum base oils and low ash additives designed for high output personal watercraft engines. Offers lower emissions, superior engine protection and improved throttle response. A proprietary additive system provides superior anti-friction and anti-wear technology while protecting against rust and oxidation. PWC is formulated to protect pistons, rings, cylinder heads, spark plugs and power valves from harmful deposits.



>>Features

- >Synthetic blend formula
- >Advanced low smoke technology
- >Improves power efficiency and throttle response
- >Reduces emissions for less environmental impact
- >Provides superior detergency for clean, deposit free operation
- >Protects under the high loads and elevated engine temperatures

>>Application

For use in watercooled engines commonly found in on Yamaha®, Kawasaki®, Polaris®, Sea-Doo® and other brand personal watercraft applications.

Exceeds all manufacturer warranty requirements. Exceeds: JASO-FC/ISO-L-EGD/API-TC/NMMA-TCW3

>>Typical/Test Data

| Description | ASTM# | PWC |
|--------------------------------|--------|--------|
| Appearance | Visual | CL/Red |
| API Gravity | D-287 | 32.2 |
| Lbs/Gal | Tables | 7.198 |
| Specific Gravity @ 15.6/15.6°C | D-1298 | 0.8644 |
| Viscosity @ 100°C | D-445 | 8.23 |
| Viscosity @ 40°C | D-445 | 51.34 |
| Viscosity Index | D-2270 | 133 |
| Pour Point, °C | D-97 | -35 |
| Flash Point, °C | D-92 | 70 |
| Fire Point, °C | D-92 | 90 |
| Calcium, % Weight | XFR | 0.026 |

>>Directions

Formulated for injector or premix applications. Use at full strength for injector systems. For best performance in premix applications, PWC is recommended at ratios of 32:1 to 40:1.

>>Package Sizes / P/N

| Description | PWC |
|-----------------------|-----------|
| 1 Liter (1.056 US QT) | W950055CE |
| 12/1-Liter Case | W950055C |
| 1-Gallon Jug | W950055FE |
| 6/1-Gallon Case | W950055F |
| 5 Gallon Pails | W950055E |
| 55 Gallon Drum | W950055B |