Razor 2T



Tx Razor 2T is formulated with synthetic technology base oil for use in land based 2-stroke engines. Its specific additive package imparts optimal service performance in aircooled or water-cooled 2-stroke engines and is suitable for both premix and self-mixing applications.

Tx Razor 2T ensures good engine performance even at the highest temperatures, while guaranteeing cleanliness of all engine parts and elevated anti-wear action during clean burning operation.

Tx Razor 2T is dyed blue for ease of identification.

CHARACTERISTICS (TYPICAL FIGURES)

Viscosity at 100 °C	mm²/s	8
Viscosity at 40 °C	mm²/s	46
Viscosity Index		135
Flash Point COC	°C	90
Mass Density at 15°C	kg/l	0.864
Color		blue
Odor		strawberry
Low smoke		
Premixing & Self mixing		

PROPERTIES AND PERFORMANCE

Tx Razor 2T ensures good engine performance even at the highest temperatures, while guaranteeing cleanliness of all engine parts and elevated anti-wear action.

High performance gives very low-ash and good detergent properties, thus minimising deposit formation in the combustion chamber, the ring area and the exhaust system.

They protect against engine corrosion, rust, and wear and neutralize the acid residues deriving from the combustion products.

Tx Razor 2T is formulated with synthetic technology base oil, ensuring moreover low exhaust smoke.

SPECIFICATIONS

Tx Razor 2T meets the requirements of service specifications: API TC & JASO FC

Marketed in New Zealand by
TransDiesel Limited
533 Halswell Junction Road
Christchurch

ATA SHEET

RODUCI