

Royal Super Full Synthetic Engine Oil: Made from 100% Virgin Oil It provides a coating to prevent metal-on-metal contact between the surfaces of moving parts. The protective layer formed by lubrication helps safeguard component surfaces against rust.

<mark>1L, 2L, 3L, 4L, 5L, 6L</mark> 20L, 25L

















60L, 208L, 1000L 25,000L













Description

Royal Super 2T Motorcycle Oil was developed specifically for 2-stroke water-cooled engines using the best additives and high-quality base oils. We developed this two-stroke oil with ash-less additives to remove all of the contamination. fouling, and pre-ignitions from the spark plug. We created this two-stroke oil with ash-free additives to completely clean the spark plug of all contaminants, fouling, and pre-ignitions. The 2-stroke oil mixes effortlessly with gasoline at a range of temperatures and ratios. great protection, cleanliness, and reduced smoke emissions. whatever the state of the roads and traffic. Motorcycle oil Royal Super 2T is appropriate for all oil-injection and premix systems. The Dynamic Performance Additive (DPA) technology helps keep the engine of your motorcycle protected and clean for a longer period of time. Additionally, it prevents your bike's exhaust system from becoming clogged, encourages clean combustion while lowering exhaust smoke, and increases engine life without sacrificing power. Additionally, Royal Purple 2T Motorcycle Oil contributes to outstanding protection against metal-to-metal wear because of its thick lubricant film strength. Royal Super 2T Motorcycle Oil is a special synthetic lubricant that meets or surpasses both international standards and motorcycle manufacturer specifications.

Features

- ✓ Has excellent fuel miscibility at all temperatures.
- Prevents rust, corrosion, wear, and tear on the machinery
- Synthetic blend that works in all kinds of air-cooled two-stroke engines, including those in motorcycles and power equipment.
- Low-temperature gel formation resistance
- ✓ Incredible protection against deposits & pre-ignition





Performance Level



Specification

TESTS	METHOD	RESULTS
Appearance	VISUAL	C&B
Water	HOT PLATE	NIL
Color	ASTM 1500	L3
Density @29.5°C,gm/CC	ASTM D 4052	0.872
Viscosity @100°C, cSt	ASTM D 445	7.95
Viscosity @40°C, cSt	ASTM D 445	48.5
Viscosity Index	ASTM D 2270	135
Pour Point, °C	ASTM D 97	-24
Flash Point, □C	ASTM D 92	105
Foam Characteristics	ASTM 892	
SEQ I		0/0
SEQ II		0/0
SEQ III		0/0

PACKAGE SIZE

1L,2L,3L,4L,5L,6L-[CAN]20L,25L-[PAIL]60L,200L,208L-[DRUM]1000L,25,000L-[IBC]

Customize Packing