

43000R 2-Stroke Premium Synthetic Ester Racing Extreme

Document version: November 29th 2017



Description

According to the specifications of

This 2-stroke oil is a fully synthetic ester based self mixing oil. Predominantly designed for high revving engines, and is suitable for race, road and track use. Due the extremely unique cleansing and lubricity effect of the oil, it not only assists in preventing seizing, but greatly reduces cylinder deposits. In addition, it also reduces wear on bearing surfaces and increases engine performance. This specially produced self mix 2-stroke oil can be used in high octane race fuels and is compatible for use in sports/racing motorcycles, quads, trial bikes, motocross and enduro motorcycles where a 2-stroke high performance product is required. Recommended mixing ratio is for racing 25:1 and for the motor-cross 50:1.

API TC / TC+ ISO L-EGB JASO FB

Packing units	ART. NO.	VOLUME	items per unit	ITEMS PER PALLET
	43001R 43020R 43060R 43205R 43999R P43000R	1 L 20 L 60 L 205 L 1000 L bulk	6 1 1 1 1	450 30 12 2 -
Typical characteristics	TEST		VALUE	
	Density at 15°C Colour		0,918 Orange	kg/l
	Kinematic viscosity at 40°C Kinematic viscosity at 100°C Viscosity index		120 15,8 139	mm²/s mm²/s
	Flashpoint COC Pourpoint		240 -30	°C
	Total Base number Sulphated ash		2,9 0,12	mgKOH/g mass%