

FS 2T Air Cooled Low Viscosity

Description	 A full-synthetic low viscosity two stroke engine oil formulated with carefully selected high quality synthetic base oils, amongst others esters and special two stroke additives to achieve the following properties: a perfect lubrication of all motor parts a very active detergency, preventing from deposits in the combustion zone and at the scavenger ports preventing spark plugs from fouling, in this way securing an optimal output of the engine a very strong activity against wear and corrosion a very limited formation of smoke self-mixing 	
Application	This low viscosity two stroke engine oil is specially suitable for the lubrication of high speed two stroke engines under heavy duty load. This selfmixing two stroke engine oil is also advised for use in two stroke scooters, on which often radiator coolers are fitted.	
Specifications	Performance level API TC+ JASO FD (Low Smoke) Husqvarna 226/Chainsaw ISO-L-EGD Piaggio Hexagon TISI	
Typicals	Density at 15 °C, kg/l Viscosity 40 °C, mm²/s Viscosity 100 °C, mm²/s Viscosity Index Flash Point PM, °C Pour Point, °C Total Base Number, mgKOH/g	0,867 48,00 8,90 168 84 -45 2,9