RF6163 Two-stroke Motorcycle Oil Package

Product Introduction

This product made by selected high-quality detergent, dispersant. Has a good detergency, lubricity, low ash, excellent smoke extraction and other performance. Thisproduct is used to modulate FB, FC quality grade air-cooled two-stroke gasoline engineoil, accord with JASO M345 FB, FC performance index.

• Recommended Dosage

Performance Level	Treating Rate (mass%)
FB	4.0%
FC	5.5%

Typical Value Test Method Item Appearance Brown viscous liquid Visual Inspection Density (20°C), kg/m³ GB/T13377, ASTM D4052 Report Kinematic Viscosity Report GB/T265, ASTM D445 $(100^{\circ}C), mm^{2}/s$ Flash Point (COC), °C >180GB/T3536, ASTM D92 Total Base Number, 32 SH/T0251, ASTM D2896 mgKOH/g 0.9 N Content, m% SH/T0224, ASTM D3228 0.5 Ca Content, m% GB/T17476, ASTM D4951

Product Quality Characteristics & Test Method

Product Storage/Handling/Transportation/Package

Product storage temperature should not exceed 50 °C, the maximum temperature does not exceed 60 °C when handling and modulating;

This product is not flammable, non-explosive, non-corrosive, it is same as general petroleum products in safety, environmental protection, use and other aspects, no need the special protection.

Product packaging: 200L metal drum or according to user requirements packaging, the specific weight to the actual prevail.



FOCUS CHEM