De Oliebron



Product Information NS-A.12.29

Lube-oil industry • Industrie Lubrifiant

Smeermiddelenindustrie • Schmiermittelindustrie DE OLIEBRON LUBRICATION(GD) CO., LTD TEL: +86 4008801150 Internet: http://www.deoliebron.com E-mail: info@deoliebron.com

4T Super Racing 10W50

Description Application Specifications Typicals	A new generation full-synthetic engine oil for four stroke motor-cycles formulated with high quality mineral base oils combined with balanced additives to achieve the following properties: - a high and stable viscosity index - good friction characteristics - a strong protection against wear, corrosion and foaming - a good detergency and dispersion This oil is developed for the lubrication of four stroke motor-cycles, so that sliding, sticking and/or rough changing of the clutch-plates no longer occurs. This oil is developed and tested in co-operation with the motor cycle producers and has its performance level: API SP JASO MA2 JASO MA	
03/07/2019	Density at 15 °C, kg/l Viscosity -25 °C, mPa.s Viscosity 100 °C, mm²/s Viscosity Index Flash Point COC, °C Pour Point, °C Total Base Number, mgKOH/g Sulphate Ash, %	0,8462 5352 127,40 19,03 169 261 -39 7,2 -

bur The data menutine in this product morphation sheet are meant to enable the reader to onem nimsel about the properties and possible applications of our products. Although this overview is composed with all possible carefulness on the stated date, the composer does not accest any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors. The terms of delivery of the supplier apply to all product supplies. The reader is advised, specially for critical applications, to make the final product-choice in consultation with the supplier. Due to continual product research and development, the information contained herein is subject to changes without notification. You can download a recent material safety data sheet of this product on our website..