Product Information JB GERMAN OIL Classic Oil Bikes SAE 50 | j2045



Description

JB GERMAN OIL Classic Oil Bikes SAE 50 is a mineral based engine oil with selected additives for demanding 4-stroke motorbikes. It is characterized by its high durability and reliability and is specifically designed for wet and lubricated couplings. JB GERMAN OIL Classic Oil Bikes SAE 50 has an outstanding lubrication film adhesion and good shear stability as well as excellent cleaning properties and high resistance to aging.

Instructions for use

JB GERMAN OIL Classic Oil Bikes SAE 50 is a suitable engine oil for all motorcycles, when the specification SAE 20W-50 JASO MA/MA-2 is required. For professional racing we recommend our racing products.

Quality classification		
Specifications		
API SM		

JASO MA-2

Properties

- Excellent cold starting properties
- High oxidation stability
- Excellent shear stability
- Very good detergent and dispersing properties

- Very good viscosity-temperature behavior
- Suitable for catalytic converters
- High safety margin even in boundary lubrication
- Prevents black sludge from forming

Technical specifications

Properties	Data	Unit	Testing under	
kinematic viscosity at 40°C	166	mm²/s	DIN ISO 51562-2	
kinematic viscosity at 100°C	19	mm²/s	DIN ISO 51562-2	
viscosity index	130		DIN ISO 2909	
appearance	YELLOWBROWN		visuell	
density at 15°C	882	kg/m³	DIN EN ISO 12185	
pour point	-30	°C	ASTM D 7346	

JB GERMAN OIL GmbH & Co. KG • Wölzower Weg 13-19 • D-19243 Wittenburg • Telefon +49 38852 90620 • Telefax +49 38852 906220

Note: All listed information complied with the latest knowledge and developments at the time of preparation. Our products will be continuously developed. For this reason, our products, manufacturing processes and all related information on this product page may change at any time and without notice, unless customer-specific agreements exist. The data listed are based on standardized test procedures under corresponding laboratory conditions and are to be regarded as general, non-binding guideline values.