

# essenza sintetica Scooter MB

## series

100% synthetic

SPECIFICATION LEVELS  
API SN level, JASO MB

### AVAILABLE PACKAGING



## PRODUCT DESCRIPTION

A range of synthetic motor oils specially formulated to meet the latest requirement of JASO MB (Japanese Automotive Standards Organisation) for modern scooters fitted with dry clutch automatic transmission systems. These motor oils are exclusively blended with synthetic base oils obtained from severe hydrocracking refining process and additives of proven performance providing the most reliable lubrication for scooter engines under frequent short trip, city riding conditions.

## PROPERTIES AND PERFORMANCE

- Synthetic formula offers improved viscosity stability and ensures optimal lubrication film strength across wide operating temperature range, while carrying the specific selected additives for maximum protection.
- Outstanding low temperature flowability allows fast oil supply at cold environments and enhances wear protection during cold start-up.
- High load carrying capability helps to protect all moving surfaces against vibration, heavy and shock loads, effectively reduces wear and scuffing.
- Excellent resistance to oxidation, corrosion, and carbon deposits
- Its low volatility properties translate to less evaporation loss and fewer engine oil top up requirements.

## CHARACTERISTICS (TYPICAL FIGURES)

	SAE Grade	5W-30	5W-40
Viscosity at 100°C	mm <sup>2</sup> /s	10.3	14.3
Viscosity at 40°C	mm <sup>2</sup> /s	59	95
Viscosity at -30°C	mPa·s	5200	5800
Viscosity Index	-	164	156
Flash Point COC	°C	>200	>200
Pour Point	°C	-35	-33
Mass density at 15°C	kg/l	0.853	0.856



essenza



Hotline Tel.: +65 6659 1250  
www.essentialubricants.it

3791 Jalan Bukit Merah, #04-07 E-Centre@Redhill, Singapore 159471

Disclaimer: The information contained herein is provided as a guideline and may change without notice. Italcobrand declines any liability for the improper use of the product information. We suggest that you contact our technicians in order to obtain up-to-date information on product specifications and applications.