

## AMB Oils 4T Racing SAE 10w40

AMB Oils 4T Racing SAE 10w40 is a new generation, high-performance, fully synthetic engine oil for four-stroke motorbikes based on fully synthetic base oil and high quality additives. **AMB Oils 4T Racing SAE 10w40** has high and stable viscosity index to ensure best possible lubrication at any working conditions and improves protection of the engines, gearboxes and wet clutches.

### Application

AMB Oils 4T Racing SAE 10w40 is specially developed for four-stroke motorbikes lubrication where specification SAE 10w40 is required. **AMB Oils 4T Racing SAE 10w40** is tried and tested with most popular and modern European and Japanese motorcycle manufacturers. Suitable for use in all air-cooled/liquid-cooled 4 stroke engines with wet and dry clutches.

### Performance Level

API SL  
JASO MA2  
JASO MA

### Technical Characteristics

High corrosion protection,  
High and stable viscosity index,  
Very good protection against wearing and foaming,  
Very good detergency and dispersion,  
Very good cold start behaviour,  
Outstanding engine cleanlines,  
Low evaporation tendency.

### Technical details

Characteristics	Data	Unit	Test according to
Colour	Brown		Visual
Density at 15°C	877	kg/l	ASTM D 4052
Viscosity at 40°C	95,00	mm <sup>2</sup> /s	ASTM D 445
Viscosity at 100°C	14,00	mm <sup>2</sup> /s	ASTM D 445
Viscosity index	>151		ASTM D 2270
Flash Point (COC)	220	°C	ASTM D 92
Pour Point	-30	°C	ASTM D 97

All indicated data are approximate values and are subject to the commercial fluctuations.

