



RACER RACER SUPER 4T-F MOTORCYCLE OIL



Fortified With
Bardahl Fullerenes
Technology

BARDAHL RACER SUPER 4T-F MOTORCYCLE OIL – SAE 40

PRODUCT DESCRIPTION

Bardahl Racer Super 4T-F motorcycle oils are mineral base lubricants meeting the API SF performance Standards.. They are formulated from high quality mineral base stocks, coupled with Bardahl's proprietary fullerenes technology. This engine oil demonstrates outstanding performances In the face of increasing demands of motorcycle engines.

Bardahl Fullerenes Technology

Bardahl Fullerenes technology uses fullerene molecules to reduce friction and wear in engines. Fullerene molecules create a protective layer of hard particles on engine surfaces and prevent direct surface-to-surface contact. Being spherical in shape, Fullerene molecules act as nano ball bearings, allowing surfaces to glide over one another with minimal friction and wear.

Advantages

- Good resistance to high temperature thermal breakdown
- Excellent anti-sludge properties
- Outstanding engine cleanliness
- Good all-temperature protection
- Resist foaming to protect against rust, corrosion, wear and deposits

Performance Standards

API *SF

*API SF is obsolete

Applications

- For 4-stroke motorcycles requiring an *API SF grade of engine oil
 - Suitable for use in motorcycle transmissions requiring an *API SF grade
- *API SF is obsolete



RACER RACER SUPER 4T-F MOTORCYCLE OIL



Fortified With
Bardahl Fullerenes
Technology

Typical Properties

SAE GRADE	40
Density, kg/litre@15°C	0.885
Colour ASTM	L2.5
Kinematic Viscosity, mm ² /s@40°C	143.40
Kinematic Viscosity, mm ² /s@100°C	14.20
Viscosity Index	95
Pour Point, °C	-12
Flash Point COC, °C	246
TBN, mg KOH/g	4.36