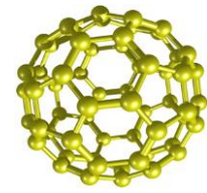




XTC 2T Fullerene Plus Premium



Fortified With
Bardahl Fullerenes
Technology

BARDAHL XTC 2T MOTORCYCLE OILS WITH BARDAHL FULLERENES TECHNOLOGY

PRODUCT DESCRIPTION

BARDAHL XTC 2T PREMIUM Motorcycle Oils are high quality lubricants for 2-stroke motorcycle engines. It provides excellent engine protection and cleanliness, and it minimizes exhaust system blocking and reduces exhaust smoke. It is suitable both for all oil-injection and premix systems and meets the requirements of leading motorcycle manufacturers.

BARDAHL XTC 2T Premium Motorcycle Oils are self-mixing oils containing hydrocarbon solvents. They are carefully blended to the appropriate viscosity for use in oil injection systems fitted to modern 2-stroke motorcycles.

Fullerene Plus

Bardahl Fullerenes Technology

Normal engine oils, anti-wear and anti-friction additives form a single layer of protection that can be broken under high load and high stress applications. Bardahl Fullerenes Technology offers added layer of protection to shield engine components against friction and wear. It uses Bardahl Fullerene molecules to create an extra protective layer of hard particles on engine surfaces and prevent direct surface-to-surface contact. Being spherical in shape, Bardahl Fullerene molecules act as nano ball bearings, allowing surfaces to glide over one another with minimal friction and wear.

Benefits

- Minimizes exhaust port blockage and spark plug fouling.
- Maximum protection against wear and scuffing.
- Prolong engine life.
- Mix easily with petrol.
- Resist foaming to protect against rust, corrosion, wear and deposits.

Performance Standards

JASO FB
ISO-L-EGB

Applications

- All two-stroke motorcycle engines with oil injection or premix system.
- Also recommended for chain saws, grass mowers and other high performance air and water cooled 2-stroke engines.

Note: XTC 2T PREMIUM motorcycle oil should not be used in outboard engines.



XTC 2T Fullerene Plus Premium



Fortified With
Bardahl Fullerenes
Technology

Typical Properties

Density, kg/litre@15°C	0.875
Kinematic Viscosity, mm ² /s@40°C	7.86
Kinematic Viscosity, mm ² /s@100°C	54.15
Pour Point, °C	-21
Flash Point COC, °C	120
TBN, mg KOH/g	0.6