

MPQ 3.1.7.327 REV.14 Pagina 1/1

XTR 39.67 Racing C60

XTR 39.67 Racing C60 is a special lubricant for sports employment, developed for racing motors or high power motors.

The use of very precious synthetic bases and special High Shear Stability Polymers enables **XTR 39.67 Racing C60** to maintain oil viscosity very high up to extremely high temperatures, thus permitting a constantly effective lubrication even in extreme situations.

- Builds a very resistant lubricating film on all parts of the motor
- Limits the lowering of oil viscosity in the racing use
- Reduces the deposits that are being formed at very high temperatures

Thanks to the high dosage of the BARDAHL POLAR PLUS – FULLERENE C60 FORMULA, XTR 39.67 Racing C60 is ideal for sports employment, where the maximum performance of oil in terms of protection against wear and a very good efficiency of propulsor are requested.

CHEMICAL-PHYSICAL CHARACTERISTICS:

GRADE	10W-60	20W-60
Viscosity at 40°C	156.4 cSt	172.8 cSt
Viscosity at 100°C	23.2 cSt	23.8 cSt
Density at 15°C	0.882 kg/l	0.880 kg/l
Viscosity Index	178	168
Flash point	195°C	190°C
Pour point	-42 °C	-42°C
T.B.N.	12.4 (mgKOH/g)	12.3 (mg KOH/g)

The values mentioned in this table are only indicative and may vary within certain tolerances