

XTR C60 39.67 RACING

DESCRIPTION

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.

TECHNICAL DATA

	5w50	10w60	20w60
Viscosity at 40°C	120,2	161,5	179
Viscosity at 100°C	19,2	23,8	24,6
Viscosity at 15°C	0,87	0,88	0,879
Viscosity Index	181	178	169
Flash point	200	192	193
Pour Point	-39	-54	-54
T.B.N.	11,4	10,9	11,3

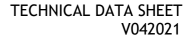
The information contained in this sheet is provided for reference only. Because of continual product development, changes may occur without prior notice. No liability for damages caused by the incompleteness or incorrectness will be accepted.

RECOMMENDATIONS

<u>Handling</u>: any safety information related to the handling and use of this product are gathered in the Safety Data Sheet.

Always check the manufacturer car manual before use.







<u>Storage</u>: it is recommended to use the product within 36 months. It should be stored in its original packaging, closed, and protected from light, humidity and excessive temperature.

REFERENCES & AVAILABILITIES

5w50			
306039	12x1L		
10w60			
327039	12x1L		
327053	60L		
327054	200L		
20w60			
318039	12x1L		
318053	60L		
318054	200L		

