

oroduct data sheet

VARSYNTH ULTRA 5W20 C5

Synthetic Engine Oil

Varsynth Ultra 5w20 C5 is a fully synthetic long life engine oil formulated with high performance base oils and additives.

Varsynth Ultra 5w20 C5 is suitable for all types of Petrol and Diesel engines and is also suitable for engines powered by Ethanol , LPG and Bio-diesel

Varsynth Ultra 5w20 C5 is suitable for vehicles that utilize diesel particulate filters (DPF), exhaust gas recirculation (EGR) and selective catalytic reduction (SCR) systems. These systems are now widely used on both heavy-duty diesel, light duty and passenger car vehicles

ALWAYS REFER TO VEHICLE HANDBOOK / OWNERS MANUAL FOR RECOMMENDED OIL SPECIFICATION & VISCOSITY GRADE BEFORE USE.

Key Features

Low viscosity engine oil that provides excellent fuel economy 100 % Synthetic Mid Saps technology giving excellent performance. Stay in grade formulation that gives extended drain intervals Designed to prevent the build of sludge and dirt to maintain engine performance Fully compatible with all mineral and synthetic oil types Outstanding resistance to oxidation

Specifications

API SN,CF ACEA C5 ILSAC GF-5 BMW LL-04

Volkswagen 504 00/507 00

Volkswagen 502 00/505 00/505 01

Mercedes Benz MB 229.51

www.varollubricants.com



oroduct data sheet

Typical Data				
Parameter	Unit of measure	Result		
Viscosity Grade		5w20		
Kinematic Viscosity @ 40°C	mm²/Sec	47.00		
Kinematic Viscosity @ 100°C	mm²/Sec	8.58		
Viscosity index	-	168		
Pour point	°C	-48		
Specific Gravity	g/cm³	0.846		
Appearance	-	Clear and bright		
Colour	-	Amber		

Additional Products				
Varsynth Ultra	A range of semi & synthetic engine oils available in a wide range of specifications.	Vartrans	A range of automotive gear and transmission oils available in both mono and multi-grade viscosities.	
Varol Anti-freeze	Available in concentrated form and also pre-mixed ready for use.	Varol Screen Wash	High performance commercial screen wash	