

**Release date**

08.10.2017

**Product name / Part no.**

VOLTRONIC® Motor Oil GranTurismo C+ Blue

**Product appearance**



**Packaging / content**

1, 4, 5, 25, 60, 200, 1000, 24000 (Litres)

**Country of origin**

Made in Germany

<b>Manufacturer</b>	VOLTRONIC GmbH Weidenweg 6 73087 Bad Boll Germany. Telefon (+49) 7164 9030 574 Telefax (+49) 7164 9039 268
<b>Compliance standard</b>	DIN EN ISO 14001:2007 DIN EN ISO 9001:2008
<b>Product liability insurance</b>	LVM insurance Germany.
<b>Usage area</b>	<p>VOLTRONIC ® GranTurismo C+ ® Blue is multigrade racing performance fully synthetic motor oil with ESTER 4X Technology for street legal high performance gasoline and diesel engine with turbocharge or without. Special motor oil with ceramic additive to achieve highest safety factor. High shear stability oil film at high temperature and high load. Compensate foam tendency during high oil temperature and high revs, prevent surface-to-surface metal contact. Provide emergency running during critical condition or in the event running with lesser amount of motor oil.</p> <p><b>Features</b></p> <ul style="list-style-type: none"> <li>▪ The Original Motor Oil made in Germany.</li> <li>▪ Special motor oil with ceramic additive to achieve highest safety factor.</li> <li>▪ Extremely low-ash meet specifications ACEA C2 and ACEA C3.</li> <li>▪ Extreme wear protection.</li> <li>▪ High shear stability oil film at high temperature and high load.</li> <li>▪ Compensate foam tendency, prevent surface-to-surface metal contact during high oil temperature and high revs.</li> <li>▪ Provide emergency running during critical condition or in the event running with lesser amount of motor oil.</li> </ul> <p><b>Application</b></p> <p>Special multigrade racing performance fully synthetic motor oil for high performance gasoline and diesel engines with turbocharge or without where to meet requirements low viscous motor oil and to enhance fuel economy. Reserve higher performance. Extremely low-ash meets specifications ACEA C2 and ACEA C3.</p> <p><b>Performance Level / Compatibility</b></p> <p>Exceed OEM specifications / meet requirements standard API SN, ACEA C2, ACEA C3, ILSAC GF-5, MB 229.52, BMW Longlife-01, Longlife 01-FE, Longlife-04, VW 50200, 50500, 50501, 50400, 50700, PORSCHE C30, Dexos2 Performance. Special multigrade racing performance motor oil for high performance gasoline and diesel engine with turbocharge or without where to meet requirements low viscous motor oil and to enhance fuel economy. EURO-6 ready, fully recommended for direct fuel injection system (FSI, TFSI, GDI, TDI), catalytic converter system, diesel particulate filter (DPF) system and selective catalytic reduction (SCR) system.</p>

**Physical and chemical characteristic**

Chemical composition:  
▪ 78% Fully synthetic base oil  
▪ 22% Additive package

State	:	Liquid
Colour	:	Yellow-tan
Odour	:	Characteristic odour
Solubility in water	:	Insoluble
Viscosity	:	Oily
Boiling pint/range (°C)	:	N.A.
Flash point (°C)	:	>220
Vapour pressure (hPa)	:	<0.1
Relative density	:	0.8543

**Disclaimer**

The above information is believed to be correct but does not purport to be all inclusive and shall be used as guidance only. User must observe the usage direction, local regulatory authority and available MSDS/SDS (Material Safety Data Sheet/Safety Data Sheet). This Technical Data Sheet comprises complex high technology information about the product and might be update or change without prior notice. Please contact our technical support for more detail information.

Technical support email: [support@voltronic-germany.com](mailto:support@voltronic-germany.com)

**Contact us**

VOLTRONIC GmbH  
Weidenweg 6  
73087 Bad Boll  
Germany.

Registergericht Ulm HRB 729440  
USt.-Id.Nr.: DE289571328

Telefon (+49) 7164 9030 573  
Telefon (+49) 7164 9030 574  
Telefax (+49) 71649 039 268

[info@voltronic-germany.com](mailto:info@voltronic-germany.com)  
[www.voltronic-germany.com](http://www.voltronic-germany.com)

Sales enquiry  
[sales@voltronic-germany.com](mailto:sales@voltronic-germany.com)