



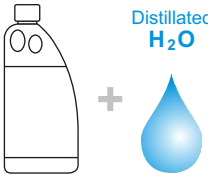



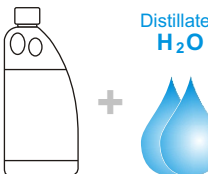



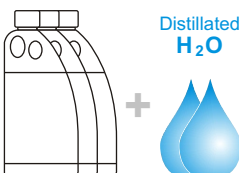





**R 30**

**VOLTRONIC® COOLANT AN**

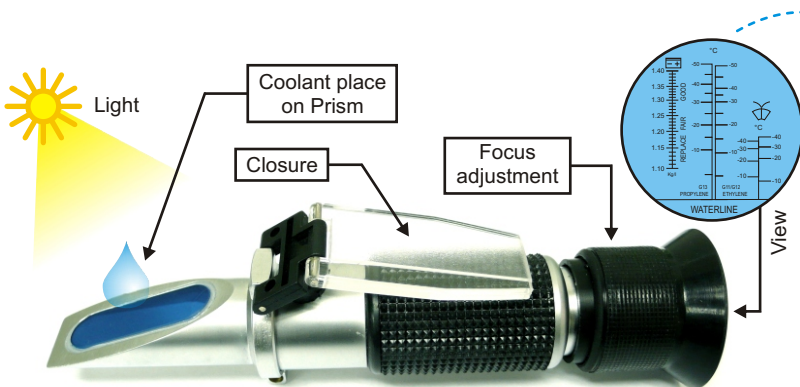
<b>Part no.</b> R30	<b>Product Descriptions</b> VOLTRONIC® R30 COOLANT AN Kühler Frostschutzmittel AN	<b>Version</b> V.1.R30	<b>Release Date</b> 12.02.2008	<b>Page</b> 1 / 1
<b>Packaging</b> 1.5 LITER PLASTIC CANISTER WITH SAFETY CAP	<b>Transport &amp; Storage Regulation</b> NOT SUBJECT TO ADR HARMFUL IF SWALLOWED KEEP OUT OF REACH OF CHILDREN	<b>Language</b> ENGLISH		

VOLTRONIC® R30 COOLANT AN (Amine-Nitrite Free) is manufactured & packed in Germany with approval from **DAIMLER AG Germany**, approval no. EP/MOR F11186, approved to be use for **Mercedes-Benz norm 325.0**. Below are R30 Coolant and water mixture direction :

CONCENTRATE		<b>FREEZING POINT</b>  <b>- 76°C</b>	<b>BOILING POINT *</b>  <b>198°C</b>	 <b>COOLANT CONCENTRATE</b>
<b>1 : 1</b>	 Distilled H <sub>2</sub> O	 <b>- 38°C</b>	 <b>161°C</b>	 BEST MIXTURE FOR LONG LIFE & HEAVY DUTY
<b>1 : 2</b>	 Distilled H <sub>2</sub> O	 <b>- 25°C</b>	 <b>148°C</b>	 GOOD MIXTURE
<b>3 : 2</b>	 Distilled H <sub>2</sub> O	 <b>- 47°C</b>	 <b>167°C</b>	 FOR EXTREME WINTER WEATHER

\* Boiling Point measure approx. at 15 psi cooling system pressure

Coolant liquid check can be done with VOLTRONIC® REFRAKTOMETER device, as shown below :



To enquire VOLTRONIC® REFRAKTOMETER , please email your enquiry to sales@voltronic-germany.com

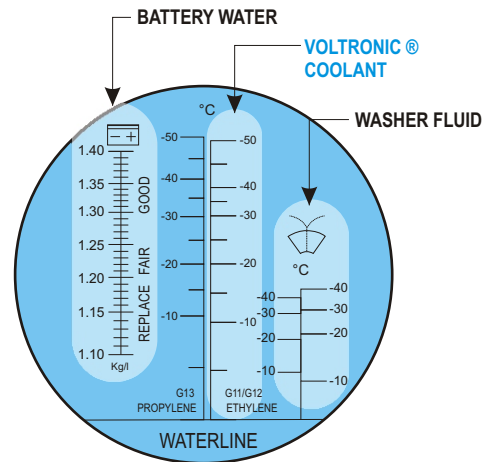
Approved by DAIMLER AG Germany



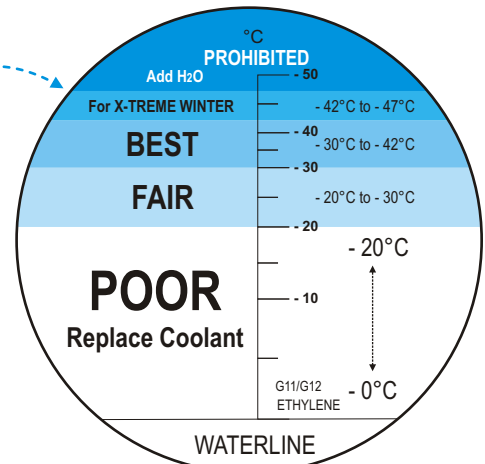
Mercedes-Benz norm. 325.0  
VOLTRONIC® R30 COOLANT AN approval no. EP/MOR F 11186

Made in Germany

VOLTRONIC® REFRAKTOMETER  
Liquid Test Capability



Coolant Quality Standard



**BEST** : Best protection from over-heating and corrosion. For HEAVY DUTY and LONG LIFE application.