

Carglass Sealing Top

Animal - Automotive - Common - Facility - Fireprevention - Home&Garden - Maritime - Sports

Product Description	Treatment	Specifications																																			
<p>Use and Benefits:</p> <p>Global Prefer Carglass Sealing Top is a highly effective two-component coating material (Components G1 and G2) for any vehicle surface made of glass. It facilitates the removing of dirt, insects and icing. The coating will be improved significantly, the windscreen washer system used less frequently. The refinement generates an ultra thin coat, which is not visible on the surface.</p> <ul style="list-style-type: none"> • Highly efficient refinement • Application on all vehicle surfaces made of glass • Water and oil repellent features 	<p>Application:</p> <p>Mix the components G1 and G2 in same volume with the Mixingbottle and Spray Global Prefer Carglass Sealing Top on 30x30 cm sections and quickly refurbish with circling movements using the Global Prefer Application Cloth TOP 1. Allow overlapping sections in order to avoid bad spots. You may remove grey films (excess of material) by evenly refurbishing with the Global Prefer Application Cloth TOP 1. After refurbishing, the glass surface will look brilliant and clear.</p> <p>(Global Prefer Mixing Bottle, Global Prefer Application Cloth TOP 1, Global Prefer Top Cleaner Abrasive and Global Prefer Grey Giant are available in the General section)</p> <p>Caution:</p> <p>In order to avoid dehydration of skin, we recommend the use of protective gloves during refinement.</p> <p>Environmental Impact:</p> <p>Solvents volatilize faster under conditions of high humidity, direct sunlight and temperatures above 20 °C. Treat smaller surface sections only.</p> <p>Result:</p> <p>Test the proper application by pouring water on the surface. Water drops should generate, but not an even coat, then the refinement will have been properly.</p> <p>Cleaning the coated surface:</p> <p>Clean with Global Prefer Grey Giant and Global Prefer Top Cleaner Abrasive when roll-off effect weakens. Afterwards, repeat refinement as described above.</p>	<p>Applied Quantity:</p> <p>Approx. 25 ml per sqm</p> <p>Hardening/Drying:</p> <p>At least 1 hour; refinement will have completely hardened after 24 hours.</p> <p>Processing Temperature:</p> <p>+5°C till +30°C Protect from direct sunlight and frost.</p> <p>Storage and Service Life:</p> <p>12 months; Store hermetically sealed in original trade unit; protect from direct sunlight and frost.</p> <p>Storage Temperature:</p> <p>+5°C till +30°C</p> <p>Packaging Sizes:</p> <p>50 ml, 125 ml, 250 ml and Mixing Bottle with spray gun; other sizes of trade unit on request</p>																																			
<p>Treatment</p> <p>Preparation:</p> <p>Preparation: Glass surfaces and all adjoining components, such as window seals, synthetic and car body part, must be entirely dry and clean. A preliminary cleaning with Global Prefer Top Cleaner Abrasive is necessary, in order to achieve best results.</p> <p>Apply Global Prefer Top Cleaner Abrasive in accordance with the application recommendations, and clean subsurface with a sponge (Global Prefer Grey Giant) and water. Cleaning afterwards with Global Prefer Precision Cleaner will result in a residue-free surface, which will significantly advance the durability of Global Prefer Carglass Refinement.</p>																																					
<table border="1"> <thead> <tr> <th>Artikelnummer</th> <th>Produktbezeichnung</th> <th>Gebindegröße</th> <th>UVP (netto)</th> <th>UVP (brutto)</th> </tr> </thead> <tbody> <tr> <td>2050</td> <td>Carglass Sealing Top G1 / Autoglas-Versiegelung Top</td> <td>50 ml</td> <td>on request</td> <td>on request</td> </tr> <tr> <td>2051</td> <td>Carglass Sealing Top G2 / Autoglas-Versiegelung Top</td> <td>50 ml</td> <td>on request</td> <td>on request</td> </tr> <tr> <td>2052</td> <td>Carglass Sealing Top G1 / Autoglas-Versiegelung Top</td> <td>125 ml</td> <td>on request</td> <td>on request</td> </tr> <tr> <td>2053</td> <td>Carglass Sealing Top G2 / Autoglas-Versiegelung Top</td> <td>125 ml</td> <td>on request</td> <td>on request</td> </tr> <tr> <td>2054</td> <td>Carglass Sealing Top G1 / Autoglas-Versiegelung Top</td> <td>250 ml</td> <td>on request</td> <td>on request</td> </tr> <tr> <td>2055</td> <td>Carglass Sealing Top G2 / Autoglas-Versiegelung Top</td> <td>250 ml</td> <td>on request</td> <td>on request</td> </tr> </tbody> </table>	Artikelnummer	Produktbezeichnung	Gebindegröße	UVP (netto)	UVP (brutto)	2050	Carglass Sealing Top G1 / Autoglas-Versiegelung Top	50 ml	on request	on request	2051	Carglass Sealing Top G2 / Autoglas-Versiegelung Top	50 ml	on request	on request	2052	Carglass Sealing Top G1 / Autoglas-Versiegelung Top	125 ml	on request	on request	2053	Carglass Sealing Top G2 / Autoglas-Versiegelung Top	125 ml	on request	on request	2054	Carglass Sealing Top G1 / Autoglas-Versiegelung Top	250 ml	on request	on request	2055	Carglass Sealing Top G2 / Autoglas-Versiegelung Top	250 ml	on request	on request		
Artikelnummer	Produktbezeichnung	Gebindegröße	UVP (netto)	UVP (brutto)																																	
2050	Carglass Sealing Top G1 / Autoglas-Versiegelung Top	50 ml	on request	on request																																	
2051	Carglass Sealing Top G2 / Autoglas-Versiegelung Top	50 ml	on request	on request																																	
2052	Carglass Sealing Top G1 / Autoglas-Versiegelung Top	125 ml	on request	on request																																	
2053	Carglass Sealing Top G2 / Autoglas-Versiegelung Top	125 ml	on request	on request																																	
2054	Carglass Sealing Top G1 / Autoglas-Versiegelung Top	250 ml	on request	on request																																	
2055	Carglass Sealing Top G2 / Autoglas-Versiegelung Top	250 ml	on request	on request																																	

Notes: The present application recommendation is based on comprehensive tests, nevertheless does not excuse the users from checking themselves the product and procedure on its special intended use. We are in particular not liable for any applications and procedures not explicitly and in writing mentioned by us.

Warnings/Authorization

Highly flammable; irritating eyes, vapor might cause doziness and drowsiness; keep out of reach of children; keep container tightly locked; keep away from ignition sources – do not smoke! Avoid contact with eyes or skin (We recommend the use of protective gloves during sealing); in case of contact with eyes or skin, rinse thoroughly with water immediately; in case of swallowing, consult your doctor immediately and show packaging or label.

