

**Products available in Asia**

<b>Product</b> (Click on link to access Product Safety Datasheet)	<b>Description</b>
<a href="#">Silastic® Thixo Additive</a>	This clear liquid can be used with Silastic® 3481, 3483, 3487, 3498, P-1, S, S-2, T-2, T-4, V Silicone Rubbers <b>to produce skin molds on vertical surfaces or from immovable objects.</b>
<a href="#">Dow Corning® 1-2287 Cure Retardant</a>	This product can be used <b>to slow down room temperature cure</b> of all addition cure (platinum cure) mold making rubbers.
<a href="#">Dow Corning® 732 RTV Multi Purpose Sealant, Clear</a>	This one-part adhesive cures at room temperature and can be used <b>to repair torn molds.</b>
<a href="#">200® Fluid, 50 cst</a>	This product can be used as a <b>thinner to lower mixed viscosity.</b> It can also be used as a <b>release agent.</b>
<a href="#">Dow Corning® 734 Flowable Sealant, clear</a>	This one-part, room temperature coating can be used <b>for painting silicone robotic skins.</b> It can be easily pigmented and diluted with solvents.
<a href="#">Dow Corning® Q3-6559 Cure Accelerator</a>	This cure accelerator can be <b>used to speed room temperature cure of all addition-cure</b> (platinum cure) Mold Making silicone rubbers. It can also be used as a <b>surface treatment to prevent inhibition.</b>

**Products available in Europe**

<b>Product</b> (Click on link to access Product Safety Datasheet)	<b>Description</b>
<a href="#">Silastic® Thixo Additive</a>	This clear liquid can be used with Silastic® 3481, 3483, 3487, 3498, P-1, S, S-2, T-2, T-4, V Silicone Rubbers <b>to produce skin molds on vertical surfaces or from immovable objects.</b>
<a href="#">Dow Corning® 1-2287 Cure Retardant</a>	This product can be used <b>to slow down room temperature cure</b> of all addition cure (platinum cure) mold making rubbers.
<a href="#">Dow Corning® 732 RTV Multi Purpose Sealant, Clear</a>	This one-part adhesive cures at room temperature and can be used <b>to repair torn molds.</b>
<a href="#">200® Fluid, 50 cst</a>	This product can be used as a <b>thinner to lower mixed viscosity.</b> It can also be used as a <b>release agent.</b>
<a href="#">Dow Corning® 734 Flowable Sealant, clear</a>	This one-part, room temperature coating can be used <b>for painting silicone robotic skins.</b> It can be easily pigmented and diluted with solvents.
<a href="#">Syl-Off® 4000 Catalyst</a>	This cure accelerator can be used to <b>speed room temperature cure</b> of all addition-cure (platinum cure) Mold Making silicone rubbers. It can also be used as a <b>surface treatment to prevent inhibition.</b>

## Products available in North America

Product (Click on link to access Product Safety Datasheet)	Description
<a href="#">Dow Corning® 1-2287 Cure Retardant</a>	This product can be used <b>to slow down room temperature cure</b> of all addition cure (platinum cure) mold making rubbers.
<a href="#">Dow Corning® 732 RTV Multi Purpose Sealant, Clear</a>	This one-part adhesive cures at room temperature and can be used <b>to repair torn molds</b> .
<a href="#">200® Fluid, 50 cst</a>	This product can be used as a <b>thinner to lower mixed viscosity</b> . It can also be used as a <b>release agent</b> .
<a href="#">Dow Corning® 734 Flowable Sealant, clear</a>	This one-part, room temperature coating can be used <b>for painting silicone robotic skins</b> . It can be easily pigmented and diluted with solvents.
<a href="#">Dow Corning® Q3-6559 Cure Accelerator</a>	This cure accelerator can be <b>used to speed room temperature cure of all addition-cure</b> (platinum cure) Mold Making silicone rubbers. It can also be used as a <b>surface treatment to prevent inhibition</b> .
<a href="#">Dow Corning® 236 Dispersion</a>	This white, one-part coating can be used <b>to prevent casting resins from sticking to wooden molding boxes and frames</b> .
<a href="#">Dow Corning® HS Extender</a>	This product can be used <b>to extend the working time of condensation cure</b> (tin-cure) mold making rubbers in conditions of high temperature and humidity.
<a href="#">Dow Corning® HS II Thixo Additive</a>	This clear liquid can be used with Dow Corning® HS II, HS III and HS IV RTV High Strength Mold Making Silicone Rubbers and with Silastic® 3498, E, P-1, S, S-2, T-2, T-4, V Silicone Rubbers <b>to produce skin molds on vertical surfaces or from immovable objects</b> .
<a href="#">Dow Corning® 92-009 Dispersion Coating</a>	This one-part, room temperature coating can be used <b>for painting silicone robotic skins</b> and it can be easily pigmented.
<a href="#">Dow Corning® HS Sprayable Catalyst</a> (colored and clear)	These catalysts can be used with Dow Corning® HS II (colored) and HS III (clear) Bases. Primary uses include <b>robotic skins and tooling</b> .

## Products available in South America

Product (Click on link to access Product Safety Datasheet)	Description
<a href="#">Dow Corning® 732 RTV Multi Purpose Sealant, Clear</a>	This one-part adhesive cures at room temperature and can be used <b>to repair torn molds</b> .
<a href="#">200® Fluid, 50 cst</a>	This product can be used as a <b>thinner to lower mixed viscosity</b> . It can also be used as a <b>release agent</b> .
<a href="#">Dow Corning® 734 Flowable Sealant, clear</a>	This one-part, room temperature coating can be used <b>for painting silicone robotic skins</b> . It can be easily pigmented and diluted with solvents.