**SiliXan® Cat 200**

**Type**
- Blocked acid

**Form supplied**
- Solution in isopropanol

**Uses**
- Curing and drying catalyst for urethanes with silicion alkoxy groups (product class SiliXan U).
- Additive for silicone resin system in order to increase abrasion resistance, chemical resistance and adhesion in combination with SiliXan U binder.

### Specification

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Unit of measurement</th>
<th>Test method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gardner color</td>
<td>2</td>
<td>-</td>
<td>DIN ISO 4630</td>
</tr>
<tr>
<td>Viscosity at 23°C</td>
<td>6.7 ± 2</td>
<td>mPa*s</td>
<td>ISO 2555 (L1, 100 U/min)</td>
</tr>
</tbody>
</table>

### Other data

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Unit of measurement</th>
<th>Test method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density at 23°C</td>
<td>0.90</td>
<td>g/ml</td>
<td>DIN 12791 ISO 649</td>
</tr>
<tr>
<td>Flash point</td>
<td>12</td>
<td>°C</td>
<td>DIN ISO 3679</td>
</tr>
<tr>
<td>Active agent</td>
<td>25</td>
<td>%</td>
<td></td>
</tr>
</tbody>
</table>

**Drying conditions**
- Forced drying at temperatures between 80 °C and 200 °C respectively 250 °C shortly.

**Solubility / thinnability**
- SiliXan Cat 200 can be thinned with water, but also with organic solvents such as alcohols, esters, ethers, ketones, glycols, aromatic and aliphatic hydrocarbons.

**Compatibility**
- Good compatibility with binders of the class SiliXan U as well as with silicone and melamine resin systems.
SiliXan® Cat 200

Storage
The shelf life of the product is 12 months, provided the original container is stored tightly closed at +15 to +25 °C. Opened containers should be processed shortly. The expiry date of each batch appears on the product label. Storage beyond the indicated period does not necessarily mean that the product is useless. However, in this case a review of the properties for the respective application is essential for reasons of quality assurance.

Safety
Please find the most important information on labeling, transport and storage as well as on handling, product safety and ecology in the latest safety data sheet. During processing appropriate personal protective equipment must be ensured.

Registration status
SiliXan Cat 200 has following listings.
REACH Status Mixture, pre-registered components
TSCA (USA) registered
Korea registered
Kanada registered
Japan registered
Australien registered
Philippinen not registered

Packaging
5L can
30L drum
200L drum

Subject to technical modifications and amendments. The above-mentioned details reflect the criteria regarding our quality inspections. They do not constitute any legal assurance of particular product features or of the suitability for a specific application. All of the values are applicable at the time when the product leaves the supplier’s factory. The values stated are reference points, they are subject to being continually updated within the scope of product maintenance. A written sales agreement shall be required for the information concerning product specifications to have a binding character. Please refer to our warning notices, our product information sheets and safety data sheet. Should you require further information and technical advice, our Applications Engineering Department and the relevant R&D Department are at your disposal.

Our product information and application technology consultancy whether communicated orally, in writing or by means of tests, are in accordance with the current status of the knowledge and experience gained by us. We reserve the right to modify and update our products within the scope of technical progress and further developments within the company. This information is provided without engagement. The sole purpose of such information is to provide details on the properties of our products and their potential applications. It does not constitute any guarantee and is not intended to be an assurance of any particular properties or suitability for a specific application. The client or user is thereby not exempt from carrying out his/her own testing to determine the suitability for the intended processes, purposes and applications by members of staff with the appropriate qualifications. This also applies with regard to the protection of proprietary rights of third parties. Brand or trade names of other companies are mentioned merely by way of example and do not constitute any endorsement, the use of other products of the same nature is not excluded.

Editor:
SiliXan GmbH
Theodor-Heuss-Straße 11a
D-66130 Saarbruecken
Tel. +49(0)681 876105 22
e-mail info@siliXan.de
www.siliXan.de

Issue date 30.04.2013

Product data sheet
SiliXan GmbH