D.E.H.™ 630

Please use this Technical Data Sheet (TDS) in conjunction with this product’s country-specific Safety Data Sheet (SDS) and the Safe Use conditions as described therein. Current Safety Data Sheets can be requested from Olin at info@olinbc.com

Description
D.E.H.™ 630 is a modified cycloaliphatic amine epoxy curing agent.

Benefits
D.E.H.™ 630 modified cycloaliphatic amine is a patent-pending curing agent, which has been designed as an alternative to traditional Mannich base curing agents to offer high performance and strong health and safety profile.

Just like traditional Mannich bases, D.E.H. 630 develops a Shore D of 40 (walk-over) rapidly, both at low temperatures and normal temperatures. It therefore contributes to solving some of the recurring construction industry challenges, i.e. reduce time spent on site, reduce building down-time and expand construction season.

In addition, in comparison to traditional mannich bases, D.E.H.™ 630 allows developing formulations featuring improved chemical resistance, in particular against solvents. It is hence a preferred choice for durable flooring formulations meant to be applied in stringent environments such as warehouses, production facilities etc.

Ageing tests also demonstrated that castings prepared with D.E.H.™ 630 did not yellow as much over time as castings prepared with traditional mannich bases curing agents. This new curing agent thus allows improving flooring aesthetics.

Finally, because it does not contain any alkyl phenol (including para tertiary butyl phenol), D.E.H. 630 does not bear an R62 label (risk of impaired fertility). It therefore allows flooring formulators to take full advantage of D.E.H. 630 performances without affecting their flooring formulations labeling.

Note that D.E.H. 630 does not contain either nonyl phenol, benzyl alcohol or bisphenol A.

Applications
- Building & Civil Engineering: Mortars & Grouts
- Building & Civil Engineering: Primers & Impregnation
- Building & Civil Engineering: Roller Coating Flooring
- Building & Civil Engineering: Self-leveling Flooring

Properties

<table>
<thead>
<tr>
<th>Properties</th>
<th>Nominal Value (English)</th>
<th>Nominal Value (SI)</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>AHEW</td>
<td>73</td>
<td>73</td>
<td></td>
</tr>
<tr>
<td>Viscosity, absolute (77°F (25°C))</td>
<td>700 to 900 mPa·s</td>
<td>700 to 900 mPa·s</td>
<td>ISO 3219</td>
</tr>
<tr>
<td>Colour (Max. Gardner)</td>
<td>6</td>
<td>6</td>
<td>ASTM D1544</td>
</tr>
<tr>
<td>Amine Value</td>
<td>390 to 420 mg KOH/g</td>
<td>390 to 420 mg KOH/g</td>
<td>ISO 9702</td>
</tr>
<tr>
<td>Pot Life ² (73°F (23°C), 100 g)</td>
<td>14 min</td>
<td>14 min</td>
<td>GELNORM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Geltimer-TC</td>
</tr>
</tbody>
</table>

Notes
These are typical properties only and are not to be construed as specifications. Users should confirm results by their own tests.

¹ Typical properties: these are not to be construed as specifications.

² Reference Resin: D.E.R. 3531
Product Stewardship

Olin Corporation has a fundamental concern for all who make, distribute, and use its products, and for the environment in which we live. This concern is the basis of our Product Stewardship philosophy by which we assess the health and environmental information on our products and then take the appropriate steps to protect employee and public health and the environment.

Olin encourages its customers and potential users of Olin products to review their applications for such products from the standpoint of human health and environmental quality. To help ensure that Olin products are not used in ways for which they were not intended or tested, Olin personnel are available to assist customers in dealing with ecological and product safety considerations. Your Olin sales representative can arrange for the proper contacts.

Regulatory Datasheets (RDS)

Olin Corporation provides information on the regulatory status of its products under prominent regulatory programs in the Regulatory Datasheet (RDS). Regulatory Datasheets can be requested from Olin at info@olinbc.com

Disclaimer

Notice: No freedom from any patent or other intellectual property rights owned by Olin or others is to be inferred. Olin assumes no obligation or liability for the information in this document. The information provided herein is presented in good faith and is based on the best of Olin’s knowledge, information, and belief. Since use conditions at non-Olin facilities are beyond Olin’s control and government requirements may differ from one location to another and may change with time, it is solely the Buyer’s responsibility to determine whether Olin’s products are appropriate for the Buyer’s use, and to assure the Buyer’s workplace, use, and disposal practices are in compliance with applicable government requirements. Consequently, Olin assumes no obligation or liability for use of these materials and makes no warranty, express or implied. The user of the information provided is solely responsible for compliance with any applicable government requirements. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.

Contact Information

USA: 1-844-238-3445  Canada: 1-877-304-4442
China: 86-4008859485  France: 33-176361145
Germany: 49-41417693000  Hong Kong: 852-58081886
Italy: 39-0694805761  Japan: 81-345406770
Latin America: 55-1151884105  Russia: 7-4996092327
Singapore: 65-31632006  South Korea: 82-260221296
United Kingdom: 44-8000869047

www.OlinEpoxy.com