Any technical consultation provided by us merely constitutes a guideline without any committal - even with regard to any third party’s rights - and will not dispense from the client’s examination of the products supplied by us.

Processing operations, application and use of our products will be the client’s exclusive responsibility. We guarantee the faultless quality of our goods, as defined in our General Terms of Sale and Delivery.

Valid 1st June, 2015

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**Name**

Deolink EH 269

**Description**

coupling- / cross-linking agent

**Composition**

[3-(2,3-Epoxypropoxy)propyl]-trimethoxysilane and an alkoxysilane

**Appearance**

colourless, clear liquid

**Analytical values**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refractive Index nD20</td>
<td>1.393 - 1.410</td>
</tr>
<tr>
<td>Density at 25°C [g/cm³]</td>
<td>0.98 - 1.02</td>
</tr>
</tbody>
</table>

**Dosage**

Related to total compound [%] 0.5 - 3.5

**German Food Legislation**

(BfR recommendation XXI) not approved

**US Code of Federal Regulations, FDA - CFR Title 21, Part 177** not listed

**Supply Form**

25 kg in steel-pail, 195 kg in steel-drums

**Storage Stability**

In original sealed package in cool and dry places min. 6 months

**Classification and Labelling**

Deolink EH 269 is labelled as “Aquatic Chronic 3, “Flam. Liq. 2” and “Skin Irrit. 2” according to EC directives. For more detailed information please refer to our material safety data sheet.

**Behaviour and Effects**

The methoxysilyl groups in Deolink EH 269 are able to react by hydrolysis to the corresponding silanols, which can perform a cross link to an inorganic substrate. The containing epoxy groups are able to interact with a suitable polymer.

**Application**

Deolink EH 269 works as cross linking agent between organic polymers (e.g. polyurethans, epoxyresins) and inorganic substances (e.g. metals, mineral substrates).