VESTANAT®
Polyurethane crosslinkers for liquid coating applications

VESTA – Developed in Germany. Available globally.
For more than 55 years Evonik’s Business Line Crosslinkers has been the reliable partner and solution provider in the field of isophorone chemistry. With global production sites, we are uniquely placed to satisfy our customers’ demands. Our portfolio of VESTA products showcases high performance materials that enhance the quality of our customers’ applications.

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Benefits at a glance

- Versatile product range
- Excellence in quality
- Securing reliability for coating formulations
- Global technical service and R&D

With its highly specialized product portfolio and broad expertise in crosslinker technology, Evonik is a major and essential provider of new solutions for liquid coating systems. Our strong competitive position is based on integrated technology platforms, innovation power and close cooperation with our customers.

VESTANAT® products are a natural fit for high performance PUR coatings.
Crosslinking makes the difference...

In a well-linked network, by connecting many individuals, a continuously stable performance can be assured and often even the positive extra can be achieved. The idea of crosslinking can be applied in the field of coating systems. Single molecules have the potential to perform outstandingly, but crosslinked molecules surpass the level of superior performance.

VESTANAT® Crosslinkers for high-performance PUR coatings

VESTANAT® crosslinkers focus on aliphatic polyisocyanate crosslinkers that are light-stable. They are based on e.g. IPDI isocyanurate trimer, for the formulation of one- (1K) and two component (2K) polyurethane systems.

Non-crosslinked coatings

Without crosslinking, a coating will be easily influenced by environmental impacts and will consequently lead to the damaging of the substrate.

Polymer chains
Open to environmental influences

Substrate
E.g. wood, plastic, metal

Crosslinked coatings

Crosslinkers increase the stability of the coating and improve the resistance towards environmental impacts.

Crosslinked polymeric network
Building a protective structure

Substrate
E.g. wood, plastic, metal

Polyisocyanate crosslinkers in 2K systems

- Combination with a resin component right before application
- Reaction starts immediately after mixing the polyisocyanate with the resin component
- Reaction leads to a 3D network with a high durability

Evonik solutions for 2K systems
VESTANAT® T
Polyisocyanates; IPDI-trimer

Blocked polyurethane crosslinkers in thermosetting 1K systems

- Contains blocking agents e.g. ε-caprolactam
- At ambient temperature: blocked polyurethane crosslinkers cannot react with the resin component
- At elevated temperatures: the blocking agent will be released and the isocyanate group can react with the resin

Evonik solutions for 1K systems
VESTANAT® B
Blocked polyurethane crosslinker
VESTANAT® EP-DS
Waterborne blocked polyurethane crosslinker

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These crosslinkers come along with ready-to-react isocyanate groups which can link with isocyanate reactive functionalities e.g. hydroxyl groups. To address the challenges of today and tomorrow we offer high performance crosslinkers for the use in high-end applications.

Based on a broad isophorone technology platform Evonik offers VESTANAT® crosslinking solutions that ensure the excellence of coatings.
VESTANAT® polyisocyanate crosslinkers are used for the formulation of highly weather- and chemical resistant PUR coatings. VESTANAT® T 1890 imparts faster dry times, which result into remarkably short curing cycles even at ambient temperatures.

**Selection of solutions**

VESTANAT® T 1890
Is a cycloaliphatic polyisocyanate crosslinker with a high compatibility. The crosslinker is used for light-stable and weather-resistant 2K PUR systems with improved physical drying properties and chemical resistance.

VESTANAT® B 1358 A
Is a blocked cycloaliphatic polyurethane crosslinker for the use e.g. in 1K automotive OEM primers generating excellent intercoat adhesion. It is characterized by an excellent balance of reactivity and storage stability.

VESTANAT® B 1186 A
Is a cycloaliphatic blocked polyurethane crosslinker for interior BPA-NI can coatings. According to FCN No. 1268, VESTANAT® B 1186 A is eligible for food contact applications. Please refer to FCN. No. 1268 or get directly in touch with us for further details.

* BPA-NI = Bisphenol A – not intentionally added

VESTANAT® B 1358 A
Is a cycloaliphatic blocked polyurethane crosslinker to be used for exterior can coatings.

VESTANAT® B 1481 ND
Is a cycloaliphatic blocked polyurethane crosslinker to be used for coil coating formulations due to a low tendency to yellow during curing process.

VESTANAT® EP-DS 1205 E
Is a blocked polyurethane crosslinker based on cycloaliphatic VESTANAT® IPDI emulsified in water without any auxiliary solvents for combinations with anionic or nonionic waterborne OH-terminated resin dispersions.

**APPLICATIONS**

**Benefits**
- Durability against environmental impacts
- High reactivity even at ambient temperature
- First-class chemical resistance
- Short curing cycles
- Excellent compatibility & high reactivity

**Agriculture & Maintenance**

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**Automotive OEM & Car Refinish**

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**Can- & Coil Coating**

Blocked VESTANAT® polyurethane crosslinkers offer solutions for interior as well as exterior coating applications within the can- & coil coating industry. Highly flexible coatings with superior durability are easy to obtain, ensuring prime protection.

**Decorative & Industrial**

Unique VESTANAT® DS grades are sophisticated blocked waterborne crosslinkers. These products are available either for anionic or cationic 1K formulations for e.g. glass, metal or textile coatings.

**Benefits**
- Light-stability
- Co-solvent-free
- Water-based
Specialties

Crosslinker specialties adjust your coating systems according to your individual needs and add a unique touch to your formulation. Our versatile spectrum of specialty products complement your specific application requirements. Please contact us to elaborate on your tailor-made solution.

Extract of crosslinker specialties application fields:
• OEM applications
• Maintenance
• Industrial
• Wood
• Plastic coatings

Selection of solutions

VESTANAT® T 1890/100
Is a solvent-free cycloaliphatic polyisocyanate crosslinker which can be used in 2K PUR systems e.g. for the manufacture of PUR resins or blocked polyisocyanates. Its broad solubility in all types of non-protic solvents gives our customers the chance to choose a solvent which fits best to the coating application.

VESTANAT® B 1358/100
Is a solvent-free blocked cycloaliphatic polyisocyanate crosslinker which can be used in 1K PUR stoving systems. The solvent-free delivery form offers a great choice of possible solvents to be used with the benefit of the optimization of many paint formulations.

VESTANAT® EP-B 1358 DINP
Is a cycloaliphatic blocked polyurethane crosslinker component supplied as a solution in diisononylphthalate for the combination with plastisols and organosols. It is specially developed e.g. for under-the-body coatings leading to a solid and resistant result.

VESTAMIN® A 139
Is a liquid blocked crosslinker for polyisocyanate resins based on a cycloaliphatic diamine. The product exhibits a very low reactivity towards isocyanate groups. The fast crosslinking with polyisocyanate resins occurs under the influence of moisture by releasing the original diamine.

VESTANAT® EP-B 1581
Is a cycloaliphatic blocked polyurethane crosslinker displaying high flexibility and low temperature cure.

OXYESTER® EP-M 2272
Is a linear polyester diol, developed primarily for the use in aliphatic PUR technology, especially as a VOC-reducing co-polyol in 2K PUR high solid coatings.

OXYESTER® T 1136
Is a linear saturated polyester diol. It is mainly applied as a flexibilizing polyol in 2K PUR high solid paints or 1K stoving systems.

Benefits

• Plug-in tools for the enhancement of your coating formulation
• Faster curing cycles
• Lower VOC contents
• Higher flexibility momentum
# VESTANAT® Product range for liquid coating applications

## Polyisocyanate crosslinkers for 2K systems

**VESTANAT® T** Polyisocyanates; IPDI-trimer

<table>
<thead>
<tr>
<th>Physical form</th>
<th>NCO content</th>
<th>Viscosity at 23°C</th>
<th>Commercial availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>VESTANAT® T 1890 E</td>
<td>70 % in butylacetate</td>
<td>12.0 %</td>
<td>900 mPas</td>
</tr>
<tr>
<td>VESTANAT® T 1890 L</td>
<td>70 % in Butyl / Solvent naphtha (1:2)</td>
<td>12.0 %</td>
<td>1,700 mPas</td>
</tr>
<tr>
<td>VESTANAT® T 1890/100</td>
<td>100 % (pellets)</td>
<td>17.3 %</td>
<td>-</td>
</tr>
</tbody>
</table>

**Others**

<table>
<thead>
<tr>
<th>Physical form</th>
<th>OH-value / Amine value</th>
<th>Viscosity at 23°C</th>
<th>Commercial availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>OXYESTER EP-HS 2272*</td>
<td>100 % (liquid)</td>
<td>215 mg KOH/g</td>
<td>1,300 mPas</td>
</tr>
<tr>
<td>OXYESTER T 1136</td>
<td>100 % (liquid)</td>
<td>107 mg KOH/g</td>
<td>4,000 mPas</td>
</tr>
<tr>
<td>VESTAMIN® A 139</td>
<td>100 % (liquid)</td>
<td>400 mg KOH/g</td>
<td>25 mPas</td>
</tr>
</tbody>
</table>

* EP = Experimental Product

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## Blocked polyurethane crosslinkers for 1K systems

**VESTANAT® B** Blocked polyurethanes; Solvent borne

<table>
<thead>
<tr>
<th>Physical form</th>
<th>NCO content</th>
<th>Viscosity at 23°C</th>
<th>Blocking agent</th>
<th>Commercial availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>VESTANAT® B 1042 E</td>
<td>65 % in butylacetate</td>
<td>NCO equivalent approx. 630 g/eq</td>
<td>1,500 mPas</td>
<td>Diethylmalonate</td>
</tr>
<tr>
<td>VESTANAT® B 1238 A</td>
<td>63 % in solvent naphtha</td>
<td>8.0 %</td>
<td>5,000 mPas</td>
<td>Methylenebutoxim</td>
</tr>
<tr>
<td>VESTANAT® EP-B 1338 DIMP*</td>
<td>40 % in di tert - butyl phthalate</td>
<td>5.0 %</td>
<td>20,000 mPas</td>
<td>Methylenebutoxim</td>
</tr>
<tr>
<td>VESTANAT® B 1338/100</td>
<td>100 % (flakes)</td>
<td>12.5 %</td>
<td>-</td>
<td>Methylenebutoxim</td>
</tr>
<tr>
<td>VESTANAT® B 1370</td>
<td>60 % in Butyl / Xylene (3:5)</td>
<td>8.0 %</td>
<td>2,600 mPas</td>
<td>Acetoneoxime</td>
</tr>
<tr>
<td>VESTANAT® B 1186 A</td>
<td>60 % in solvent naphtha</td>
<td>7.1 %</td>
<td>1,200 mPas</td>
<td>-caprolactam</td>
</tr>
<tr>
<td>VESTANAT® B 1481 ND</td>
<td>65 % in solvent naphtha</td>
<td>8.3 %</td>
<td>2,400 mPas</td>
<td>-caprolactam</td>
</tr>
<tr>
<td>VESTANAT® EP-B 1581</td>
<td>75 % in MOP-Acetate / Solvent naphtha (1:2)</td>
<td>10.0 %</td>
<td>3,500 mPas</td>
<td>Dimethylpyrazole</td>
</tr>
</tbody>
</table>

* EP = Experimental Product

**VESTANAT® B** Blocked polyurethanes; Water borne

<table>
<thead>
<tr>
<th>Physical form</th>
<th>NCO content</th>
<th>Viscosity at 23°C</th>
<th>Blocking agent</th>
<th>Commercial availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>VESTANAT® EP-DS 1305 E*</td>
<td>42 % in water</td>
<td>110 %</td>
<td>110 mPas</td>
<td>Methylenebutoxim</td>
</tr>
</tbody>
</table>

* EP = Experimental Product

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## Blocking agent related curing settings

![Blocking agent related curing settings](chart)

Depending on curing temperature and curing time different VESTANAT® crosslinkers are available.
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