

# Product Information

## Finishing



Edition 2010

### RODA® Link AA 4010 – Crosslinker

---

<b>Product properties</b>	<p>RODA® Link AA 4010 is an amminic functional crosslinker that doesn't contain free monomers, able to react with hydroxylic and carboxylic functional groups generally contained into acrylic, butadiene and polyurethane binders.</p> <p>Thanks to its high effectiveness RODA® Link AA 4010 improves chemical and physical resistances, providing excellent wet/dry rub fastness, abrasion and good resistance to solvents.</p> <p>Intermediate operations like embossing and plating have to be checked in order to avoid adhesion problems of the finishing layers during the following applications.</p>
<b>Application</b>	<p>RODA® Link AA 4010 can be added pure to the finishing mixtures, in ratio of 1-2% on the total formula. Due to its high reactivity, we recommend checking the topcoat viscosity after adding this crosslinker in production.</p> <p>In case of a too high increase in viscosity, we advice diluting RODA® Link AA 4010 in a ratio of 1:1 with ketons or glycol ethers. We suggest diacetone alcohol for the purpose.</p>
<b>Chemical nature</b>	Poly-functional crosslinker
<b>Appearance</b>	Transparent from colourless to light yellow
<b>Solids</b>	100.0 %
<b>pH</b>	10.0 – 10.5
<b>Storage</b>	The product can be stored in its original packaging between 5°C and 35°C 12 months.
<b>Safety</b>	For safety information see the safety data sheet

Regarding toxicological and ecological data see the safety data sheet of above product.

RODA® is a registered or filed trademark owned by or licensed to TFL in most countries.

Above data are based on the current state of knowledge. However, buyer is not released from his obligation to examine the material on receipt. Seller makes no warranty of merchantability or fitness for practical use or application