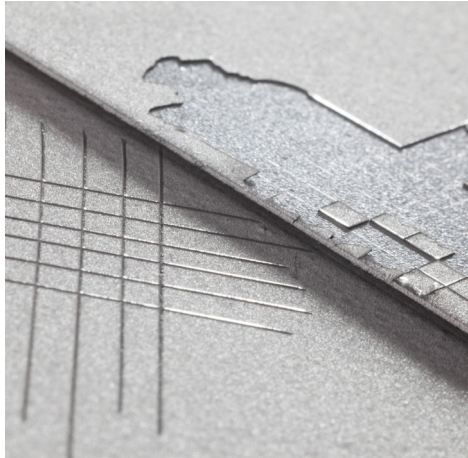


ADHESION RESINS

# TEGO® Addbond LTK & LTK-B

Tailor-made flexibility and corrosion resistance for adhesion promotion

NEW



## New polyester adhesion resins

Due to the excellent adhesion performance on steel and galvanized steel, both products **TEGO® Addbond LTK** and **TEGO® Addbond LTK-B** improve corrosion resistance and flexibility of the coating system. Main applications are solventborne coil coatings and general industrial applications. The low viscosity allows easy incorporation.

## Excellent adhesion and flexibility on steel



### Find the suitable adhesion resin for your needs and your coating formulation:

TYPE	SUPPLY FORM	COATING SYSTEM	REMARKS
<b>TEGO® AddBond LTK</b>	60% in xylene	Solvent-based	<ul style="list-style-type: none"><li>• Excellent adhesion on steel</li><li>• Improves corrosion resistance</li><li>• No food contact approval</li></ul>
<b>TEGO® AddBond LTK-B</b>	60% in n-butylacetate		

 [Click here for more information!](#)

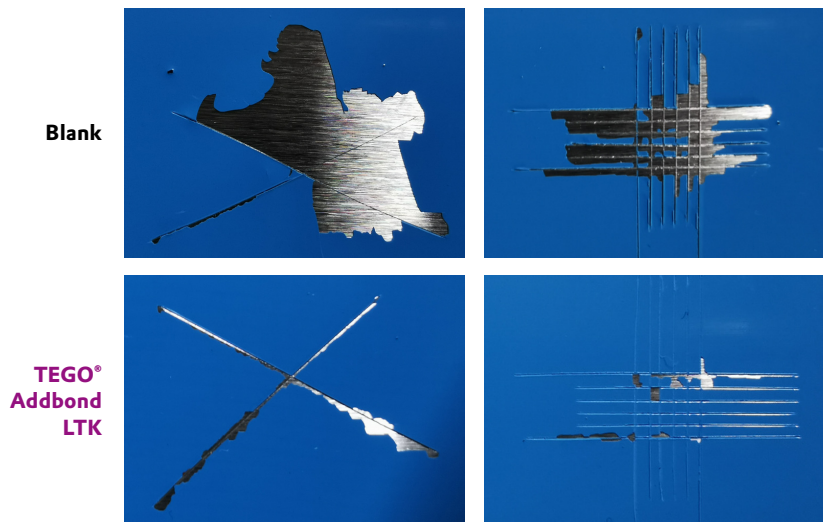
 **EVONIK**  
Leading Beyond Chemistry

## TEGO® Addbond LTK – Adhesion test in 2K Polyaspartic system

**Substrate:**  
Gardobond® OC (steel)

**Concentration:**  
1 % solid on main binder solid

**Application & Testing:**  
Wire bar application,  
45 µm dry film thickness  
Drying 12 hours  
at room temperature,  
storage for 2 days  
at 60 °C



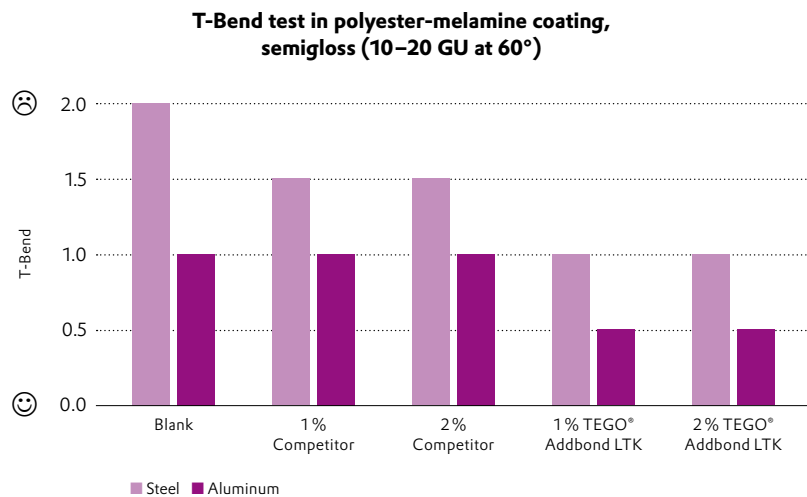
## TEGO® Addbond LTK – Excellent results in adhesion

### T-Bend test according to DIN EN 13523

**Substrates:**  
Novelis Aluminum,  
GBX pre-treated  
HDG Steel Z275

**Application & Testing:**  
Wire bar application,  
20 µm dry film thickness

Object Temperature  
241 °C for Polyester-  
Melamine Formulation



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