

PRODUCTNAME	APPLICATIONS	SPECIAL FEATURES
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Gum Rosins – Dispersions - NEW

BIO-BASED POLYGONAL TACK 77A NEW	<ul style="list-style-type: none"> - paints - adhesives (contact, building, industrial) - tackifier for acrylic, SBR, PUR systems and other water-based synthetic or natural binders 	<ul style="list-style-type: none"> - waterborne dispersion of rosin acids resin - white liquid - solid content: 58 – 60% - viscosity (25°C): 300 – 600 mPa s - pH: 7.0 – 9.0 - particle size: < 0.5 µm
BIO-BASED POLYGONAL TACK 83E NEW	<ul style="list-style-type: none"> - paints - adhesives (contact, building, industrial) - tackifier for acrylic, SBR, PUR systems and other water-based synthetic or natural binders 	<ul style="list-style-type: none"> - waterborne dispersion of rosin ester - white liquid - solid content: 54 – 56% - viscosity (25°C): 200 – 600 mPa s - pH: 8.0 – 10.0 - particle size: < 1 µm

Gum Rosins – Solids - NEW

BIO-BASED POLYGONAL TACK M7 NEW	<ul style="list-style-type: none"> - adhesives 	<ul style="list-style-type: none"> - in flakes or block-form - high crystallization resistance - acid value: 155 – 175 mg KOH/g - softening point: 73 – 83°C - colour index: ≤ 7 Gardner (50% in toluene) - VOC: max. 1%
BIO-BASED POLYGONAL TACK M10B NEW	<ul style="list-style-type: none"> - flooring adhesives - pressure-sensitive adhesives (PSA) 	<ul style="list-style-type: none"> - in flakes or block-form - very high crystallization resistance (crystallization time ≥ 72 h) - low VOC content (≤ 0.2%) - improved oxidation resistance - acid value: 145 – 165 mg KOH/g - softening point: 85 – 90°C - colour index: ≤ 8 Gardner (50% in toluene)