## **Product Guide**





## Jowat Corporation offers a wide selection of adhesives for the woodworking and furniture industries.

We have selected a small variety of our FORMALDEHYDE FREE premier adhesive line for high quality woodworking applications. Jowat's established product line of edgebanding hot melt adhesives offers solutions for a wide array of edge materials.

	WOODWORKING PVAc ADHESIVES	
Jowacoll <sup>®</sup> 103.40	General assembly, lamination of HPL, cold press applications. Viscosity 12,000 mPas	
Jowacoll <sup>®</sup> 107.50	Water Resistant Pre-catalyzed Type II for assembly, HF/RF, laminating, assembly of windows and furniture for moist conditions. Viscosity 6,000 mPas	
Jowacoll <sup>®</sup> 110.60	General assembly for all wood applications where a <b>fast set speed</b> is essential. Viscosity 11,500 mPas	
DOWEL DRIVING - AUTO		
Jowacoll <sup>®</sup> 114.60	<b>Automatic dowel driving</b> equipment operating at a low pressure of approximately 5-8 bar (70-120 psi). Viscosity 125 mPas	
LAMINATING / PRECOATING		
Jowacoll® 148.60	Water based adhesive for <b>laminating vinyl films</b> (reverse printed and regular) and lightweight paper foils (non-impregnated) to wood substrates. Viscosity 2,000 mPas	
MEMBRANE PRESSING / VACUUM FORMING		
🥌 Jowapur <sup>®</sup> <b>150.95</b>	One-component adhesive (blue) for <b>3D membrane pressing/vacuum forming.</b> High heat and water resistance after crosslinking.	
EVA GRANULAR ASSEMBLY HOT MELTS		
Jowatherm <sup>®</sup> 261.40	Hot melt for drawer bottom and cabinet back assembly. Coving of countertops.	
Jowatherm <sup>®</sup> 261.80	Hot melt with good adhesion to coated and lacquered surfaces.	
Jowatherm <sup>®</sup> 266.00	Good bond quality to difficult to adhere to surfaces (lacquered, polyester, PVC and finish foils). <b>Long open time.</b> Suitable for face frame cabinet assembly.	
PURGE/FLUSHING AGENT		
Jowatherm <sup>®</sup> 257.00	Purging/flushing agent in hot melt equipment. For thermoplastic (EVA) adhesives only.	
🥏 Jowat <sup>®</sup> 930.94	Purging/flushing agent for adhesive applicators after working with PUR reactive hot melt systems. Contains special additive to prevent chemical reaction. Available in granular or Holz-Her cartridge form. Color – Red	
LIQUID POLYURETHANE (PUR) - MOISTURE CURE		
G Jowapur® 686.25	Used for assembly of <b>exterior grade wood products</b> where a <b>waterproof bond</b> with a short open time is needed. Bonds a wide variety of substrates like stone, ceramics, metals, etc.	
	GLUE STICKS	
8 Jowatherm <sup>®</sup> 269.00-10	General assembly multipurpose glue stick. 1/2" x 10"	

EDGEBANDING HOT MELTS		
EVA GRANULAR FOR STRAIGHT EDGEBANDING		
Jowatherm <sup>®</sup> 280.10	<b>High Viscosity</b> - especially designed for <b>BAZ</b> machines. Suitable for primed PVC, solid wood, veneer and resinated paper edgebands. Can also be used for softforming.	
Jowatherm <sup>®</sup> 280.30	<b>Translucent</b> hot melt. Suitable for primed PVC, ABS, PP, veneer, solid wood and resinated paper edgebands. Can also be used for softforming. Medium viscosity.	
Jowatherm <sup>®</sup> 281.40	Translucent hot melt. Suitable for primed PVC, ABS, PP, veneer, solid wood and resinated paper edgebands. Can also be used for softforming. <b>Excellent thermal stability. No stringing.</b> Medium viscosity.	
Jowatherm <sup>®</sup> 281.48	<b>Clear/colorless appearance.</b> Suitable for primed PVC, ABS, PP veneer, solid wood and resinated paper edgebands. Can also be used for softforming. Medium viscosity.	
Jowatherm <sup>®</sup> 288.60 (natural, white, brown, or black)	<b>Universal hot melt for edgebanding. Available in different colors.</b> Suitable for primed PVC, ABS and for <b>*Primed HPL.</b> Can also be used for precoating and softforming applications. <i>*Primed HPL-we recommend to prime HPL with Jowacoll</i> ® 148.60 Primer	
ECONOMICAL GRANULAR FOR STRAIGHT EDGEBANDING		
Jowatherm <sup>®</sup> 288.70 (natural or white)	Versatile hot melt which runs on all banders. Long open time makes it most suited for slow running banders (12-16 m/min). Excellent trimming properties.	
Jowatherm <sup>®</sup> <b>296.30</b> (natural or white)	<b>Economical edgebanding hot melt for faster feed speed.</b> Suitable for primed PVC, ABS, resin impregnated paper edgebands and veneer.	
POLYOLEFIN GRANULAR		
Jowat-HighTherm® 221.00	Transparent Polyolefin hot melt for edgebanding of veneer and solid wood edgebands and for assembly applications. Good adhesion to treated aluminum, laminates of polyester or melamine resin. Medium viscosity.	
Jowat-HighTherm <sup>®</sup> 225.00	Polyolefin hot melt for edgebanding of resinated paper, veneer and solid wood edgebands. High viscosity.	
EVA GRANULAR FOR CONTOUR EDGEBANDING		
Jowatherm <sup>®</sup> <b>282.20</b> (natural, white)	Designed for edgebanding of PVC, paper, and polyester at <b>low application temperatures</b> and at very slow feed speeds. Suitable for contour edgebanding.	
PUR GRANULAR		
Jowatherm-Reaktant <sup>®</sup> 608.00 (translucent, bright white)	<b>Unfilled moisture curing polyurethane hot melt in granular form.</b> Fast setting, high initial strength. Crosslinks in several days for a permanent bond. Solid wood or veneer, HPL/CPL, polyester, primed PVC, ABS, PP and resinated paper edgebands.	
HOLZ-HER HOT MELT CARTRIDGES		
Jowatherm <sup>®</sup> <b>286.80</b> (natural, white, brown, or black)	<b>Universal medium-high viscosity edgebanding hot melt for Holz-Her cartridge edgebanders.</b> Suitable for primed HPL, primed PVC, ABS, solid wood, veneer, and resinated paper edgebands.	
HOLZ-HER UNFILLED HOT MELT CARTRIDGES		
Jowatherm <sup>®</sup> 286.30	Medium viscosity edgebanding hot melt with high heat resistance. <b>Translucent. In cartridge form.</b> Suitable for primed PVC, ABS, PP, veneer, solid wood and resinated paper edgebands.	
HOLZ-HER PUR HOT MELT CARTRIDGES		
Jowatherm-Reaktant <sup>®</sup> 608.00 (translucent, bright white)	<b>Moisture curing polyurethane hot melt in cartridge form.</b> Fast setting, high initial strength, and crosslinks in several days for a permanent bond. Solid wood or veneer, HPL/CPL, polyester, PVC, ABS, PP, and resinated paper edgebands.	
PRIMER FOR HPL		
Jowacoll <sup>®</sup> 148.60	When used as primer - this product should be diluted with water 50:50. Due to the differences in HPL, we strongly recommend to carry out suitability test prior to production.	

## Jowat - High Point, USA



Jowat Corporation is a leading Global manufacturer of industrial adhesives servicing the woodworking and furniture, paper and packaging, automotive, graphic arts, and textile markets. We serve the Americas from our state of the art Manufacturing, Research and Development and Distribution complex in North Carolina, as well as our network of strategically located warehouses throughout North, South and Central America.

Jowat is headquartered in Detmold, Germany with additional factories and distribution facilities in Germany, Switzerland, Australia and Malaysia. Product quality, innovation and long term personal support to insure our customers get the optimum benefit is how we reach our ultimate goal – a loyal and profitable clientele.

Jowat Corporation strongly recommends customer trial testing after complete review and understanding of the information provided in our Technical Data Sheets (TDS) and Safety Data Sheets (SDS). Variations in conditions, material, and application may vary from the recommendations made in this brochure.



Jowat Corporation 5608 Uwharrie Road Archdale, NC 27263 • USA

Tel: +1 (336) 434-9000 Fax: +1 (336) 434-9019 email: <u>info@jowat.com</u> web: <u>www.jowat.com</u>

Dist. Prod. Guide 02/17