



EXPRESS COLLECTION RAUBOND[™] HOT MELT AND ADHESIVES

FOR EDGEBAND APPLICATION

Construction Automotive Industry

HOT MELT AND ADHESIVES COLLECTION FORMING A STRONG BOND BETWEEN BAND AND BOARD

REHAU wants to make edging your project easy and reliable. To ensure the best application of our edgeband to your furniture, we have developed our own line of hot melt and adhesives.

Recommended for use with all of our edgebands, our adhesives can be easily applied with any hotmelt edgebander. No matter what band material or application process you're using, we provide an adhesive that will allow you to achieve strong adhesion, easy processing and good value.

Offered through our Express Collection stock program, our hot melt and adhesives can be purchased in small quantities and shipped along with our edgeband.

PRODUCT OVERVIEW A SOLUTION FOR EVERY EDGEBANDING APPLICATION

Product	Application	Art. No.	Color	Packaging	Page
RAUBOND Universal	Low viscosity hot melt for PVC, ABS, PP, PET,	122941-008	Natural	55 lbs./bag	4
	melamine and veneer	122941-003	White	55 lbs./bag	
RAUBOND Premium	Medium-high viscosity hot melt suitable for edgebanding,	122870-001	Natural	55 lbs./bag	5
	of PVC, ABS, PP, PET, veneer, solid wood, melamine and	122870-002	White	55 lbs./bag	
	primed HPL	122870-003	Brown	55 lbs./bag	
		122870-004	Black	55 lbs./bag	
RAUBOND Superior	High viscosity hot melt with high heat resistance and good	122990-001	Clear	55 lbs./bag	6
	cold flexibility, suitable for PVC, ABS, PP, PET, solid wood,				
	veneer and melamine; also used for soft-forming applications				
RAUBOND Unfilled	High end, high viscosity hot melt for automatic edgebanding	122880-001	Natural	55 lbs./bag	7
	of PVC, solid wood, veneer and melamine; especially				
	suited for BAZ or Combiformer applications				
RAUBOND Contour	Low viscosity hot melt for contour edgebanding of PVC, ABS	122981-005	Natural	55 lbs./bag	8
	PP, PET, paper and polyester at low application temperatures			00 1001/ Sug	0
	and slow feed speeds				
	Madium high viscotiky EVA hak malk for a komatic adrehandian	100051 004	Netural		
RAUBOND Cartridge	Medium-high viscosity EVA hot melt for automatic edgebanding	122951-004	Natural	35 lbs./bag	9
	of PVC, ABS, PP, veneer, solid wood and primed HPL; use with	122951-007	White	35 lbs./bag	
	Holz-Her cartridge edgebanders	122951-006	Brown	35 lbs./bag	
		122951-005	Black	35 lbs./bag	
RAUBOND	Medium-high viscosity EVA hot melt for automatic	122005-001	Natural	26 lbs./bag	10
Unfilled Cartridge	edgebanding of PVC, ABS, PP, veneer, solid wood and				
	primed HPL; use with Holz-Her edgebanders				

Material Safety Data

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RAUBOND UNIVERSAL ADHESIVE

ARTICLES 122941-003, 008



Economical, medium-viscosity hot melt suitable for a wide variety of edging including PVC, ABS, PP, veneer and melamine. A great all purpose edgebanding adhesive.

Characteristics	
Туре	Ethylene-Vinyl Acetate (EVA)
Color(s)	White: 122941-003
	Natural: 122941-008
Softening Point	~ 230°F (110°C)
Density (p)	~ 1.40 g/ml (11.5 lbs/gal)
Viscosity (µ)	120,000 mPAS/Ps @ 374°F (190°C)
	90,000 mPAS/Ps @ 392°F (200°C)
	70,000 mPAS/Ps @ 410°F (210°C)
Processing	
Methods	Optimum for medium to high speed, straight-line edgebanding.
Application Temp	374-410°F (190-210°C)
Feed Speed	Minimum 15 m/min (50 ft/min)
Cleaning	Preliminary cleaning while hot by scraping with a spatula. Hot melt cleaner recommended for residual cleaning while cold.
Tips	A number of factors influence adhesion including substrate temperature and moisture content; ambient temperature, humidity, and airflow
	equipment type. Settings should be optimized for each material type and equipment at the customer's facility.
Packaging / Storage	
Packaging	55 lbs. net weight in durable plastic bags
Storage	In closed containers. Shelf life is at least 3 years from the date of manufacture in dry and cool 58-76°F (15-25°C) conditions.
Marking	None. We recommend drawing off any vapors which may form. Consult Material Safety Data Sheet for additional information.

RAUBOND PREMIUM ADHESIVE

ARTICLES 122870-001, 002, 003, 004

Medium-high viscosity EVA edgebanding hot melt with good color and heat stability in the melt. Hot melt has good wetting and adhesion properties and offers improved performance and good value. Edge materials include veneer, solid wood, resin impregnated paper edgebands, PVC, ABS, PP and primed HPL.



Characteristics			
Туре	Ethylene-Vinyl Acetate (EVA)		
Color(s)	Natural: 122870-001	White: 122870-002	
	Brown: 122870-003	Black: 122870-004	
Softening Point	230°F (110°C)		
Density (p)	1.33 g/ml (10.8 lbs/gal)		
Viscosity (µ)	120,000 mPAS/Ps @ 374°F (190°C)		
	90,000 mPAS/Ps @ 392°F (200°C)		
	70,000 mPAS/Ps @ 410°F (210°C		
Processing			
Methods	Suitable for medium to high-speed	edgebanding. This adhesive can also be used for precoating and soft-forming applications.	
Application Temp	374-410°F (190-210°C)		
Feed Speed	12-40 m/min (30-120ft/min)		
Cleaning	Preliminary cleaning while hot by so	craping with a spatula. Hot melt cleaner recommended for residual cleaning while cold.	
Tips	recommend to carry out suitability	UBOND HPL PRIMER DILUTED WITH WATER 50:50. Due to the differences in HPL, we strongly tests prior to production. A number of factors influence adhesion including substrate temperature and ature, humidity and airflow; equipment type. Settings should be optimized for each material type and y.	
Packaging / Storage			
Packaging	55 lbs. net weight in durable plastic	c bags	
Storage	At least 3 years from the date of ma	anufacture in dry and cool 58-76°F (15-25°C) conditions.	
Marking	None. We recommend drawing off	any vapors which may form. Consult Material Safety Data Sheet for additional information.	

RAUBOND SUPERIOR ADHESIVE ARTICLE 122990-001



High viscosity edgebanding hot melt with high heat resistance and good cold flexibility. Excellent color and heat stability in the melt. An optimum product for a wide variety of edging including PVC, ABS, PP, veneer and melamine.

Characteristics		
Туре	Ethylene-Vinyl Acetate (EVA)	
Color(s)	Clear	
Softening Point	221°F (105°C) Ring and Ball	
Density (p)	1.10 g/ml (9.1 lbs/gal)	
Viscosity (µ)	135,000 mPAS/Ps @ 374°F (190°C)	
	95,000 mPAS/Ps @ 392°F (200°C)	
	75,000 mPAS/Ps @ 410°F (210°C)	
Processing		
Methods	Optimum for medium to high speed, straight-line edgebanding. Also great for soft-forming applications.	
Application Temp	374-410°F (190-210°C)	
Feed Speed	Roller application: 18-60 m/min (50-180 ft/min)	
	Nozzle application: 10-40 m/min (30-120 ft/min)	
Cleaning	Preliminary cleaning while hot by scraping with a spatula. Hot melt cleaner recommended for residual cleaning while cold.	
Tips	A number of factors influence adhesion including substrate temperature and moisture content; ambient temperature, humidity, and airflow; equipment type. Settings should be optimized for each material type and equipment at the customer's facility.	
Packaging / Storage		
Packaging	55 lbs. net weight in durable plastic bags	
Storage	In closed containers. Shelf life is at least 3 years from the date of manufacture in dry and cool 58-76°F (15-25°C) conditions.	
Marking	None. We recommend drawing off any vapors which may form. Consult Material Safety Data Sheet for additional information.	

RAUBOND UNFILLED ADHESIVE ARTICLE 122880-001

Medium viscosity EVA edgebanding hot melt that is very economical with good color and heat stability in the melt. Excellent wetting and adhesion properties. Suitable for primed HPL, solid wood, veneer, resin-impregnated paper edgebands, PVC, ABS, PP and similar.



Characteristics	
Туре	Ethylene-Vinyl Acetate (EVA)
Color(s)	Natural
Softening Point	~ 221°F (105°C)
Density (p)	~ 1.05 g/ml (8.7 lbs/gal)
Viscosity (µ)	95,000 mPAS/Ps @ 356°F (180°C)
	70,000 mPAS/Ps @ 374°F (190°C)
	50,000 mPAS/Ps @ 392°F (200°C)
Processing	
Methods	Optimum for medium to high speed, straight-line edgebanding as well as contour applications.
Application Temp	356-392°F (180-200°C)
Feed Speed	Roller application: 18-60 m/min (50-180 ft/min)
	Nozzle application: 10-40 m/min (30-120 ft/min)
Cleaning	Preliminary cleaning while hot by scraping with a spatula. Hot melt cleaner recommended for residual cleaning while cold.
Tips	A number of factors influence adhesion including substrate temperature and moisture content; ambient temperature, humidity, and airflow; equipment type. Settings should be optimized for each material type and equipment at the customer's facility.
Packaging / Storage	
Packaging	55 lbs. net weight in durable plastic bags
Storage	In closed containers. Shelf life is at least 3 years from the date of manufacture in dry and cool 58-76°F (15-25°C) conditions.
Marking	None. We recommend drawing off any vapors which may form. Consult Material Safety Data Sheet for additional information.

RAUBOND CONTOUR ADHESIVE ARTICLE 122981-005



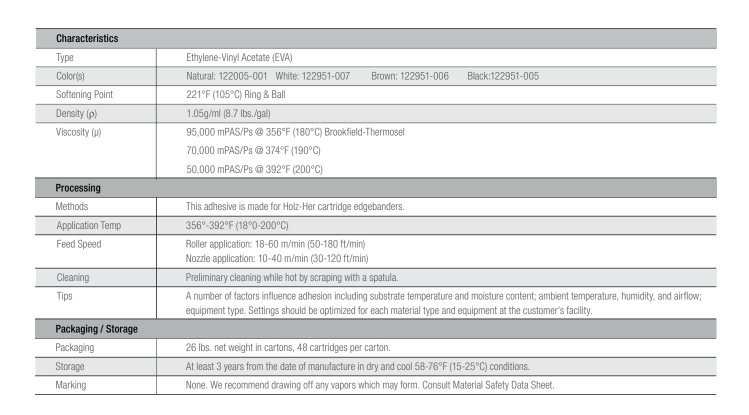
RAUBOND Contour Adhesive

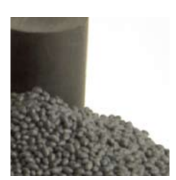
Low viscosity hot melt with fast melting properties, long open time as well as good color and heat stability in the melt. Suitable materials include PVC, ABS, PP, paper and polyester.

Characteristics	
Туре	Ethylene-Vinyl Acetate (EVA)
Color(s)	Natural
Softening Point	194°F (90°C) Ring and Ball
Density (p)	1.3 g/ml (10.8 lbs/gal)
Viscosity (µ)	60,000 mPAS/Ps @ 266°F (130°C)
	40,000 mPAS/Ps @ 284°F (140°C)
	30,000 mPAS/Ps @ 302°F (150°C)
Processing	
Methods	Designed for contour edgebanding with low application temperatures at slower feed speeds. Also suitable for soft-forming PVC edges.
Application Temp	266-302°F (130-150°C)
Feed Speed	Minimum 6 m/min (20 ft/min)
Cleaning	Preliminary cleaning while hot by scraping with a spatula. Hot melt cleaner recommended for residual cleaning while cold.
Tips	A number of factors influence adhesion including substrate temperature and moisture content; ambient temperature, humidity, and airflow; equipment type. Settings should be optimized for each material type and equipment at the customer's facility.
Packaging / Storage	
Packaging	55 lbs. net weight in durable plastic bags
Storage	In closed containers. Shelf life is at least 3 years from the date of manufacture in dry and cool 58-76°F (15-25°C) conditions.
Marking	None. We recommend drawing off any vapors which may form. Consult Material Safety Data Sheet for additional information

RAUBOND CARTRIDGE ADHESIVE ARTICLE 122005-001

Medium-high viscosity EVA edgebanding hot melt that is very economical with good color and heat stability in the melt. Excellent wetting and adhesion properties. Suitable for primed HPL, solid wood, veneer, resin-impregnated paper edgebands, PVC, ABS, PP and similar. For HPL, primer should be used consisting of RAUBOND HPL Primer (Art. 124600-001) diluted with water 50:50. Due to differences in HPL, it is strongly recommended to carry out suitability tests prior to production.





RAUBOND UNFILLED ADHESIVE ARTICLE 122880-001



Medium viscosity EVA edgebanding hot melt with high heat resistance and good cold flexibility. Very good color and heat stability in the melt. No filler composition offers reduced application weight. Suitable for a wide variety of edging including PVC, ABS, PP, veneer and melamine.

Characteristics		
Description	A medium viscosity EVA edgebanding hot melt with high heat resistance and good cold flexibility. Very good color and heat stability in the melt. The no filler composition offers a reduction in application weight. Suitable for a wide variety of edging including PVC, ABS, PP, vene and melamine.	
Туре	Ethylene-Vinyl Acetate (EVA)	
Color(s)	Natural	
Softening Point	~ 221°F (105°C)	
Density (p)	~ 1.05 g/ml (8.7 lbs/gal)	
Viscosity (µ)	95,000 mPAS/Ps @ 356°F (180°C)	
	70,000 mPAS/Ps @ 374°F (190°C)	
	50,000 mPAS/Ps @ 392°F (200°C)	
Processing		
Methods	Optimum for medium to high speed, straight-line edgebanding as well as contour applications.	
Application Temp	356-392°F (180-200°C)	
Feed Speed	Roller application: 18-60 m/min (50-180 ft/min)	
	Nozzle application: 10-40 m/min (30-120 ft/min)	
Cleaning	Preliminary cleaning while hot by scraping with a spatula. Hot melt cleaner recommended for residual cleaning while cold.	
Tips	A number of factors influence adhesion including substrate temperature and moisture content; ambient temperature, humidity, and airflow equipment type. Settings should be optimized for each material type and equipment at the customer's facility.	
Packaging / Storage		
Packaging	55 lbs. net weight in durable plastic bags	
Storage	In closed containers. Shelf life is at least 3 years from the date of manufacture in dry and cool 58-76°F (15-25°C) conditions.	
Marking	None. We recommend drawing off any vapors which may form. Consult Material Safety Data Sheet for additional information.	

MATERIAL SAFETY DATA SHEET

RAUBOND HOT MELT ADHESIVE

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oxide, -dioxide and other byproducts
ove 430°F (220°C). Material may foam and sputter. Wear NIOSH/MSHA-approv
arbon monoxide, -dioxide and other by products
n: N/A
act
ac [.]

Eyes - Flush with plenty of water; if irritation appears, consult a physician
Skin - If irritation appears, flush with plenty of soap and water. In case of contact with molten material, flush with plenty of cold water. Do not attempt to remove solidified
materials. Consult a physician for burn treatment
Inhalation - Remove to fresh air. If breathing stops, administer respiration or oxygen; call a physician

Ingestion - Induce vomiting after drinking two glasses of water; consult a physician

Section VII – Precautions for Safe Handling and Use

Steps to be Taken in Case Material is Released or Spilled: - Pellets or solid material. Sweep area immediately and dispose of contaminated material accordingly.

Molten Material - Allow to cool and solidify; then remove

Waste Disposal Method - Dispose of as solid waste in compliance with federal, state and local regulations for non-hazardous substances

Precautions to be taken in Handling and Storage - Store in dry, clean and cool area. Avoid temperatures above 50°C (120°F) to prevent material from blocking

Other Precautions - Normal usage involves hot, molten adhesive which can cause severe burns; handle with care

Section VIII – Control Measures

Emergency and First Aid Procedures:

Respiratory Protection - No special requirement under ordinary conditions of use when adequate ventilation is provided

Local Exhaust - Recommended to remove vapors when processing material

Protective Gloves - Wear heat protective gloves when processing

Eye Protection - Safety glasses recommended

Other Protective Clothing or Equipment - Protective apron, long sleeves and safety shower when processing material

Work/Hygienic Practices - Use good hygiene and housekeeping practices

Section IX – Regulatory Information

HMIS – Rating Health – 1; Flammability – 1; Reactivity – 0

DOT Proper Shipping Name - Not a regulated material

TSCA Status - All components of this material are registered under the regulation of the Toxic Substances Control Act

SARA Section 313 Listed Ingredients - Vinyl Acetate Monomer (108-05-4)

This product does not contain any toxic chemical subject to the reporting requirements of section 313 of Title III of the Superfund Amendments and Reauthorization Action of 1986 (SARA) and 40 CFR part 372.

01 1900 (SANA) and 40 01 N part 372.

Section IX – Preparation Information

Prepared by - Todd A. Woodruff, EHS Specialist, US & Mexico

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