



ADHESIVES | POLYMER BINDERS | ASIA PACIFIC & INDIA

PRODUCT OVERVIEW VINNAPAS® DISPERSIONS

YOUR QUALITY CHOICE MADE EASY

Our VINNAPAS® dispersions are specially designed to address the continuously changing needs of the modern adhesives industry, offering up-to-date solutions for the latest end-user requirements and market trends.

VINNAPAS® dispersions set the industry benchmark in product quality, performance and reliability. With our product portfolio you benefit from:

- Consistently high quality
- 70 years' experience in vinyl acetate-based dispersion technology
- Properties such as adhesion, heat resistance, bonding to a wide range of different substrates, fast setting speed, high wet tack, reliable machinability, and broad formulation possibilities

VINNAPAS® Plus Dispersions



VINNAPAS® Plus dispersions are select, cutting-edge solutions for more-advanced, high-end applications.

- + They not only complement the overall VINNAPAS® portfolio, but also meet the criteria for use in high-end applications
- + Exceptional properties and performance (e.g. excellent adhesion to difficult-to-bond substrates) enable adhesives producers to create solutions for particularly challenging applications



For more information on the VINNAPAS® value classes, visit:
www.wacker.com/value-classes

MAKE THE MOVE TO VINNAPAS® VAE: THE HIGH-PERFORMANCE SOLUTION

Success in the adhesives market often depends on choosing the right binder. VINNAPAS® vinyl acetate-ethylene (VAE) technology offers outstanding benefits in terms of performance, safety and versatility.

Vinyl acetate-ethylene (VAE) dispersions are copolymers produced by the emulsion polymerization of hard, polar vinyl acetate monomer and soft, hydrophobic ethylene monomer.

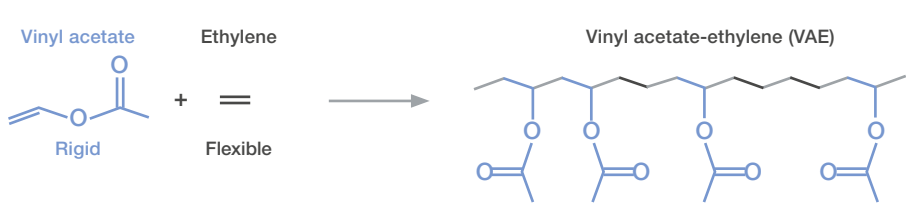
Ethylene gives permanent flexibility to the VAE polymer. No external plasticizer is thus necessary in VAEs.

Diverse Applications

VINNAPAS® VAE dispersions can be formulated into adhesives for various applications:

- Paper & Packaging (e.g. food packaging, envelope manufacturing, film lamination onto paper)
- Wood (e.g. film lamination onto wood, 3D membrane pressing, EPI systems)
- Flooring (e.g. textile flooring, flexible coverings)
- Automotive (e.g. door paneling)
- PSAs (e.g. paper labels)

Two Monomers Creating Best-in-Class Performance



Polymer Properties Provided by Ethylene:

- Softness (T_g approx. $-125\text{ }^{\circ}\text{C}$)
- Non-polar, hydrophobic
- Permanent flexibility
- High saponification resistance
- Form ideal copolymers with vinyl acetate

Vinyl Acetate:

- Hardness (T_g approx. $32\text{ }^{\circ}\text{C}$)
- Polar, hydrophilic
- Rigid

VAE Copolymer and Terpolymer Dispersion Properties:

VINNAPAS® VAE dispersions can be formulated into adhesives that provide outstanding benefits:

- Excellent adhesion to a wide variety of substrates
- High heat resistance
- Very fast setting
- Excellent machinability and re-emulsification properties
- Very good cost / performance ratio
- T_g range from approx. $-35\text{ }^{\circ}\text{C}$ to approx. $30\text{ }^{\circ}\text{C}$, depending on ethylene content



PRODUCT OVERVIEW

VINNAPAS® Product		Technical Data ¹								Product Benefit		Performance Attributes														VINNAPAS® Product											
Product Source	Base Polymer ²	Solids Content (DIN EN ISO 3251) (± 1%)	Viscosity BF 20 at 25 °C at 20 rpm [mPa·s] (ISO 2555)	pH (ISO 976)	Glass Transition Temperature Onset Point [°C] (approx.)	Minimum Film-Forming Temperature (MFFT) (DIN ISO 2115) [°C] (approx.)	Film Surface	Stabilizing System ^{3,4}	Performance Attributes														VINNAPAS® Product														
									Paper & Packaging				Wood to Wood				Film to Wood				EPI		Flooring		PSA		Automotive										
								Adhesion (for e.g. film to paper)	Cohesion / Heat Resistance	Setting Behavior	Roller / Wheel Application	Nozzle Application	Cleanability	Water Resistance	D3 (EN 204) > 2 N/mm ²	D4 (EN 204) > 4 N/mm ²	Watt 91 (EN 204) [N/mm ²] (approx.)	Low Wood Discoloration	Setting Behavior	Adhesion	Water Resistance	Heat Resistance	Setting Behavior	D3 in EPI Formulations (15% MDI)	D4 in EPI Formulations (15% MDI)	Workability	Overall Adhesion	Heat Resistance	Setting Behavior	Tack	Shear Resistance	Adhesion	Suitability				
VINNAPAS® Products VAE Technology (Copolymers and Terpolymers)																			VINNAPAS® Products VAE Technology (Copolymers and Terpolymers)																		
VINNAPAS® EP 705A	Korea	VAc-E	55	1,900 – 2,800	4 – 6	0	Slightly tacky	PVOH	Universal binder for paper & packaging applications / film-to-wood lamination.	●●	●●	●●	●●●	●	●●	●●				●●	●	●●	●●			●	●●	●●●	●					VINNAPAS® EP 705A			
VINNAPAS® EP 705K	Korea	VAc-E	55	2,900 – 3,900	4 – 6	0	Slightly tacky	PVOH	Universal binder for paper & packaging applications / film-to-wood lamination. Especially suitable for nozzle (HHS) applications.	●●	●●	●●	●●●	●●	●●	●●				●●	●	●●	●●			●	●●	●●●	●					VINNAPAS® EP 705K			
VINNAPAS® EP 706	Korea	VAc-E	55	3,500 – 4,500	4 – 6	0	Slightly tacky	PVOH	Universal binder for paper & packaging applications / film-to-wood lamination.	●●	●●	●●	●●●	●●	●●	●●				●●	●	●●	●●			●	●●	●●●	●					VINNAPAS® EP 706			
VINNAPAS® EP 706K	Korea	VAc-E	55	4,400 – 5,400	4 – 6	0	Slightly tacky	PVOH	Universal binder for paper & packaging applications / film-to-wood lamination. A high-viscosity version of VINNAPAS® EP706. Especially suitable for nozzle (HHS) applications.	●●	●●	●●	●●●	●●	●●	●●				●●	●	●●	●●	●●●	●●	●	●●	●●●	●					VINNAPAS® EP 706K			
VINNAPAS® EP 707K	Korea	VAc-E	55	1,300 – 2,000	4 – 6	0	Slightly tacky	PVOH	Low viscosity with rapid setting speed and flexibility. Excellent elongation and water resistance.	●●	●●	●●	●●	●	●●	●●●				●●	●	●●	●●			●●	●●	●●	●					VINNAPAS® EP 707K			
VINNAPAS® EP 709	Korea	VAc-E	55	2,700 – 3,700	4 – 6	7	Slightly tacky	PVOH	Excellent cohesion strength and water resistance. Excellent compatibility with inorganic fillers. Good bonding to hard surfaces.	●●	●●	●●	●●●	●	●●	●●●				●●	●	●●	●●			●●	●●	●●●	●					VINNAPAS® EP 709			
VINNAPAS® EP 724	Korea	VAc-E	55	1,500 – 2,500	4 – 6	19	Tack-free	PVOH	Excellent tensile & cohesion strength and heat resistance. Blending with PVAc homopolymers yields better initial bonding strength, setting speed and water resistance.	●●	●●●	●●	●●●	●	●●	●				●●	●	●●	●●	●●●	●●●	●	●●	●●●	●					VINNAPAS® EP 724			
VINNAPAS® EP 760	Korea	VAc-E	60	2,000 – 3,000	4 – 6	0	Slightly tacky	PVOH	High-solids VAE with an excellent balance of cohesion and adhesion. Stronger bonds and faster setting compared to commodity products.	●●	●●	●●	●●●	●	●●	●●				●●	●	●●	●●	●●●	●●●	●●	●●	●●●	●●					VINNAPAS® EP 760			
VINNAPAS® 320KR	Korea	VAc-E	55	1,800 – 2,700	4 – 6	14	Tack-free	PVOH	Excellent adhesion to coated paper surfaces and some plastic films. Unique compatibility with both fully and partially hydrolyzed polyvinyl alcohol.	●●	●●	●●	●●●	●	●●	●				●●	●	●●	●●			●	●●	●●●	●					VINNAPAS® 320KR			
VINNAPAS® EP 645	Korea	VAc-E	55	5,000 – 10,000	4 – 6	5	Tack-free	PVOH	Good compatibility with PUD and acrylic. Modified VAE for difficult-to-bond substrates, with good wet tack, setting speed and machinability.	●●	●●	●●	●●	●	●●	●●				●●	●	●●●	●●			●	●●	●●●	●●			●●●		VINNAPAS® EP 645			
VINNAPAS® EP 701K	Korea	VAc-E	55	2,000 – 4,000	4 – 6	-10**	Tacky	PVOH	Excellent adhesion to difficult-to-bond surfaces. Suitable for laminating films (polyester, polyethylene terephthalate, polyvinylidene chloride and polystyrene) to coated or uncoated papers.	●●●	●	●●	●●	●	●	●●				●●●	●●	●	●●			●●	●●●	●	●●					VINNAPAS® EP 701K			
VINNAPAS® EP 6411	Korea	VAc-E	50	4,000 – 6,000	4 – 6	3**	Slightly tacky	PVOH	Specially designed for cigarette / tipping applications.	●●	●●	●●	●●●	●	●●●	●●				●●	●●	●●	●●			●	●●	●●●	●			●●		VINNAPAS® EP 6411			
VINNAPAS® EP 6420	Korea	VAc-E	55	3,500 – 5,500	4 – 6	2**	Slightly tacky	PVOH	Universal binder for paper & packaging applications / film-to-wood lamination. Especially suitable for nozzle (HHS) applications.	●●	●●	●●	●●●	●●●	●●●	●				●●	●	●●	●●			●	●●	●●●	●					VINNAPAS® EP 6420			
VINNAPAS® EAF 68	Germany	VAc-E-A	58 – 62	4,500 – 9,500*	4 – 5	-35**	Tacky	ST	Pressure-sensitive emulsion designed for high-shear resistance. Excellent adhesion to difficult-to-bond substrates, such as OPP, PET and UV coatings, very good cohesion.	●●●	●	●	●	●	●				●●●	●	●	●●			●●●	●●●	●●●	●●●	●●●	●●●	●●	●●●		VINNAPAS® EAF 68			
VINNAPAS® 920	USA	VAc-E	55	800 – 2,000	4.2 – 5.2	-20	Tacky	PVOH	A carboxylated VAE. Excellent flow, wet-out and adhesion to various difficult-to-bond surfaces.	●●●	●	●●	●●	●	●	●●				●●●	●●	●	●			●●●	●●	●●	●●●	●●	●●	●●		VINNAPAS® 920			
VINNAPAS® 6300	USA	VAc-E	63	600 – 1,500	4.3 – 5.3	0	Slightly tacky	PVOH	High solids content and carboxylic acid functionality create unique physical properties, such as excellent metal and film adhesion, wide-ranging compounding flexibility, and alkaline, aqueous clean-up. High solids content provides good setting speed.	●●●	●	●●	●●	●	●●	●				●●	●	●	●●											VINNAPAS® 6300			
VINNAPAS® 7000	USA	VAc-E	70.5	1,200 – 2,700	4.5 – 5.5	-3	Slightly tacky	PVOH	Highest-solids VAE with fastest setting speed. High filler loading and high adhesion.	●●	●●	●●●	●●	●	●●	●●●				●●●	●●	●●●	●●●											VINNAPAS® 7000			
VINNAPAS® Products PVAc Technology																			VINNAPAS® Products PVAc Technology																		
VINNAPAS® DPN 15	Germany	VAc	52	12,000 – 18,000*	2.5 – 3.5	28**	Tack-free	PVOH	D3 1C wood adhesive.											Yes	No	> 7	●	●●●									VINNAPAS® DPN 15				
VINNAPAS® DPN 16	Germany	VAc	52 ± 2	10,000 – 14,000*	2.5 – 3.5	28**	Tack-free	PVOH	D3 1C wood adhesive, reduced discoloration.											Yes	No	> 7	●●	●●●										VINNAPAS® DPN 16			
VINNAPAS® DPN 17	Germany	VAc	48	9,000 – 13,000*	2.5 – 3.5	28**	Tack-free	PVOH	D3 1C wood adhesive, longer open time.											Yes	No	> 7	●	●●●										VINNAPAS® DPN 17			
VINNAPAS® DPX 271	Germany	VAc	46 ± 2	6,000 – 14,000*	5 – 6	30**	Tack-free	PVOH	D3 1C wood adhesive, low formaldehyde, discoloration-free.	●	●●●	●●	●	●	●●	●●				Yes	No	5	●●●	●●●	●	●●	●●●	●●						VINNAPAS® DPX 271			

1 These figures are intended as a guide only and should not be used in preparing specifications.

2 VAc = Vinyl acetate
A = Acrylic ester
E = Ethylene

3 PVOH = Polyvinyl alcohol
ST = Surfactant

4 All products produced without the use of APEO surfactants

Legend for performance attributes
●●● Excellent ●● High ● Medium

* BF 20 at 23 °C at 20 rpm
** Midpoint
*** Technical specifications provisional



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