

## Polyvinyl Acetate Emulsion

Code	Category	Appearance	Viscosity (25°C mpa.s)	Solid Content (%)	Features and Application
Vinapoly 9966	Polyvinyl acetate emulsion	Milky white liquid	1500- 6000	62±1	Good bonding, fast wet out with resin, suitable for manufacturing chopped strand mat which is soft and has fast wet out with resin. Equivalent to Henkel 8834
Vinapoly 7033	Polyvinyl acetate emulsion	Milky white liquid	≤1000	50±1	Good bonding and easy to chop. Fast wet out with unsaturated polyester resin. FRP is translucent. Suitable for chopped fiber and spray up roving. Equivalent to Henkel N33
Vinapoly 7037	Polyvinyl acetate emulsion	Milky white liquid	600-2000	55±1	Modified silane type. Good bonding, high strand integrity, high temperature resistance. Suitable for SMC, BMC and DMC roving. Equivalent to Henkel 9937
Vinapoly 7052	Polyvinyl acetate emulsion	Milky white liquid	500-2000	55±1	High strand integrity, easy to chop, fast wet out with resin. Suitable for spray up roving, CSM roving, SMC and BMC roving. Equivalent to Henkel 8852
Vinapoly 885	Waterborne epoxy	Pale yellow liquid	/	70±1	High strand integrity. Suitable for pultrusion and winding roving.

Vinapoly 706:High strand integrity, suitabilityfor chopped yarns and spraying yarns. Vinapoly 7033:High strandintegrity, particular suitability for alkali-free SMC &BMCyarnimpregnating agents

Vinapoly 7037:Modified by silane high bindingproperty high strand integrity high temperature resistemt performance is good suitability for SMO& BMC& DMC yarns.

Vinapoly 7052:High strand integrity the cuttingperformance is good high wettability with resin suitability for spraying yarns and chopped yarnsand SMC& BMC yarns.

Vinapoly 9966:High binding property, flexible products.high wettability with resin, suitability formanufacturing glass fiber chopped strandmats which have high wettability withresin, capability of completely replacing similar products of foreign enterprises.