



VINNAPAS® 8034 H

Product description

VINNAPAS® 8034 H is a very hydrophobic product for good workability with low stickiness.

Properties

VINNAPAS® 8034 H is a hydrophobic, terpolymer powder of ethylene, vinyl laurate and vinyl chloride. It is dispersible in water. VINNAPAS® 8034 H performs as binder and hydrophobizing agent. When blended with inorganic binders, the resin will provide improved adhesion, flexural strength in bending, deformability and abrasion resistance and are easier to process. Due to the hydrophobizing resin's special composition and production method, compounds modified with VINNAPAS® 8034 H will have extensive and lasting water repellency on alkaline building materials, significantly reducing water absorption.

VINNAPAS® 8034 H contains a fine mineral filler as an antiblocking agent. It is free of solvents, plasticizers and film-forming agents.

Special features

VINNAPAS® 8034 H is highly hydrophobizing, has no effect on rheological properties and is a hydrophobizing powder in the lower Tg range. It is suitable for formulating compounds that must exhibit good very good water repellency. Optimum water repellency is obtained at a pH > 7.5.

Application

For typical application fields of VINNAPAS® 8034 H you can refer to the following application table. Please discuss additional applications with your WACKER customer representative.

Application	Recommendation	Suitibility		
Renders/Plasters	Basic renders/plasters	•		
	Finishing renders/plasters	•		
	Gypsum plasters	•		
Skim Coats	Indoor	•		
	Outdoor	•		
Tile grout mortars	Indoor	•		
	Outdoor	•		
Floor/Wall troweling	Fine leveling compounds	•		
compounds	Coarse leveling compounds	•		
Gypsum application	Leveling compounds	•		
	Joint fillers	•		
EIFS	Adhesive mortars	0		
	Embedding mortars	0		
Waterproofing membranes	Rigid systems	0		
Powder paints	Cement based	0		
	Cement free	0		
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Processing

For the production of ready-mixed powders, such as dry mortars, adhesives and troweling compounds, blend VINNAPAS® 8034 H with the other dry ingredients in appropriate equipment. Temperatures should not be allowed to rise excessively during mixing because otherwise the dispersible polymer powder could agglomerate and lead to the formation of small lumps of resin.

The mortar or troweling compound is prepared for use by adding the recommended amount of water and mixing by hand or machine. Since hand mixing generates little shear force, we recommend allowing the fresh mortar to slake for 5 minutes and then stirring it again. This is usually unnecessary where mechanical mixers are employed.

Storage

VINNAPAS® 8034 H should be stored in a cool place and protected against moisture. Since the product is thermoplastic, it should not be subjected to pressure or high temperatures during storage because of the risk of caking. Storage time should not exceed 6 months from receipt of delivery.

Blends with hydraulic binders, fillers and pigments show better storage stability because these components help to prevent caking. However, blends





of this type still have to be protected against moisture.

Packaging

25 kg paper bags. Big Bags (sizes on request). Bulk on request.

Additional information

If VINNAPAS® 8034 H is used in applications other than those mentioned, the choice, processing and use of VINNAPAS® 8034 H is the sole responsibility of the purchaser. All legal and other regulations must be

complied with.

Slight discoloration may occur without impairing the product's functionality.

Safety notes

Comprehensive instructions are given in the corresponding Material Safety Data Sheets. They are available on request from WACKER sales offices or may be printed via WACKER web site www.wacker.com/vinnapas.

Product data				
Specification data	Inspection Method	Value		
Solids content	DIN EN ISO 3251	98 - 100 %		
Ash Content	specific method	11 - 15 %		
Bulk density	DIN EN ISO 60	400 - 500 kg/m³		

Typical general characteristics	Inspection Method	Value
Appearance	Visual	white to light beige powder
Protective colloid / emulsifier system	specific method	polyvinyl alcohol
Particle size	DIN EN ISO 4610	Max. 4 % over 400 µm
Predominant particle size redispersion	specific method	0,3 - 9 μm
Minimum film forming temperature	DIN ISO 2115	0 °C
Film properties of the redispersion	specific method	cloudy, flexible

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

The data presented in this leaflet are in accordance with the present state of our knowledge, but do not absolve the user from carefully checking all supplies immediately on receipt. We reserve the right to alter product constants within the scope of technical progress or new developments. The recommendations made in this leaflet should be checked by preliminary trials because of conditions during processing over which we have no control, especially where other companies' raw materials are also being used. The recommendations do not absolve the user from the obligation of investigating the possibility of infringement of third parties' rights and, if necessary, clarifying the position. Recommendations for use do not constitute a warranty, either express or implied, of the fitness or suitability of the products for a particular purpose.

The management system has been certified according to DIN EN ISO 9001 and DIN EN ISO 14001

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