# **Architectural Coatings**





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# POLYVINYL ACETATE VP<sup>™</sup> DISPERSION

™ – Trademark of VEK LLC VP – High-viscosity, plasticized

Polyvinyl acetate dispersions (PVAD) - are products with extensive ranges of application in the most various spheres. It represents a viscous white single liquid with a relative density of 1.1 g/sm<sup>3</sup>, being a product of polymerization of vinyl acetate in an aqueous medium in the presence of emulsifying agent and initiator of a polymerization, admixed with plasticizer or without it.

Plasticized dispersion is ready for application, possesses practically infinite life, is nontoxic, differs with elasticity and stability of a glue line, light and fungus resistance. Due to universal adhesive and bonding properties, firmness to ageing, a high gluing ability and ecological compatibility polyvinyl acetate dispersions are widely applied in industry, building and in a life. Not without reason this unique product is said the material of «thousand possibilities».

#### Chemical properties

Polyvinyl acetate dispersion (PVAD) with plasticizer

# **Properties**

- Is easily applied on adherents
- Transparent and high elasticity of a film
- A high gluing ability
- Forms an elastic glue line
- Stability to mechanical agitating
- Good water resistance and scrub resistance
- Is nontoxic, after drying the film does not evolve harmful materials

### **Product specifications**

Appearance The white viscous liquid, without lumps

and foreign substances, with particle size 1-3 microns. The top skin is supposed.

olids content % 52

H value 4.5 - 6.0

Dynamic viscosity mPa•s 3.0 - 10.0

## Other properties of product

Gluing ability Ibs/gal 500 (0.5)
Plasticizer content % plasticized

Frost resistance, cycles not resistant to frost

(freezing - thawing) not less

Sedimentation at dilution, not more % 6

## Film properties

Film appearance Transparent
Flexibility Good
Resistance to ageing High
Resistance to light Strong

## **Applications**

#### Ranges of application

PVAD VP™ - general-purpose binder, mainly used for the following applications:

- As a glue at manufacturing various leather accessories (handbags, purses, etc.)
- As an adhesive for a paper, cardboard, wood, plywood and cotton, at production of tare and packing from a paper and cardboard, a corrugated cardboard and wood, and also for gluing labels (except the food-processing industry)
- As a binder in water emulsion paints
- As a glue at production of binding-stitching works
- As a glue for tare from a paper, cardboard and tree, intended for packaging of foodstuff provided that they not contact with a glue, and also tare for clothes, footwear and etc.
- As a glue for facing ceramic floor and front tiles, as a finishing agent for fabric finishing; in production of fibre glasses and canvas glasses
- As a polymeric coating in materials for inner details of footwear
- As a sizing agent by production of a shoe board
- As a binder at manufacturing glue for furniture industry
- As a glue in production of tobacco goods

## **Processing**

Before using the PVAD VP<sup>TM</sup> it is necessary to blend or shake. Bonding surfaces pretreat from dust, resin, fat stain and other contaminants. It should be thin on one of the gluing surface, thereafter connect with other and slightly press. At increased requirements to bond strength, the PVAD VP<sup>TM</sup> should coat on both bonded surfaces. As far as possible put them under press. Glue consumption makes 50-300 gr. on 1m² depending on the structure of bonded bases. Recommended temperature must not be below +10 °C, relative humidity above 80%. In stated conditions dispersion dries up in a day after coating.

# **Safety**

#### General

In process of recycling should be provided effective ventilation and personal skin protection equipments and safety glasses. In case of eye/skin contact with a product rinse your eyes/skin in plenty of water. PVAD VP™ is nonhazardous. On toxic properties labels to 3 class - product is moderate dangerous.

## **Storage**

PVAD VP™ should be stored in a tightly closed container in a dry place at temperature not below +5 °C. It should not be exposed to powerful heating and freezing. PVAD VP™ at temperature below 0 °C freezes and irreversibly loses quality and properties. It has a shelf life of 12 months from the manufacturing date.

## **Packaging**

All dispersions produced by the company are packaged in modern plastic containers in weight on 800 gr. and in industrial containers: plastic barrels with capacity from 40 to 60 kg. or steel barrels with capacity 200 kg., as well as in any other form of packaging under the agreement with consumer

# **Transportation**

PVAD VP™ transported in sealed barrels (steel with plastic liner) at temperature not below +5 °C.

## **Note**

The information contained in this publication are based on our current knowledge and experience and is intended to provide general notes on our products and their uses. Any other intended applications should be discussed with VEK LLC. In view of the many factors that may affect processing and application of our product, this information does not rescue processors from carrying out their own researches and assays. VEK LLC DOES NOT ASSUME RESPONSIBILITY FOR ANY RESULTS OBTAINED BY PERSONS OVER WHOSE METHODS VEK LLC HAS NO CONTROL AND EXPRESSLY DISCLAIMS ANY RESPONSIBILITY FOR THE SUITABILITY OF THE PRODUCTS FOR ANY SPECIFIC OR PARTICULAR PURPOSES INTENDED BY THE USER. The user of the products is solely responsible for compliance with all laws and regulations applying to the use of the products, including intellectual property rights of third parties.

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