

2018-03-05

Floor Paint EP-V

Product Description:

Hagmans Golvfärg EP-V is a two-component, water-dispersed epoxy paint.

Range of Applications:

Hagmans Golvfärg EP-V is primarily intended for concrete floors, but it may also be used on wooden floors and fi breboard floors. Suitable for floors in houses, and floors which are exposed to lighter traffic in industry and commerce. Since the paint has exceptionally good diffusion characteristics, it is especially suitable for painting floors laid directly on the ground.

Technical Data:

Diffusion-

characteristics: Permeable to water vapour

Specific gravity: A: 1,05 B: 1,29 Pot-life: Max. 2 hours.

Curing time: Allow approx. 10 hours curing

time before the next coat.

Do not, however, wait longer than a max. of 24 hours. The painted floor may be brought into use after approx. 24 hours, and achieves full

wearstrength

after 5-7 days. NOTE! Lowest floor

temperature +10°C.

Gloss value: Approx. 80, gloss Fire hazard: No fi re hazard

Material-

consumption: Approx. 0.12 kg/coat. 1 kg covers

approx. 8 m²

Dry content: 53%. 1 coat gives approx. 50µ. Shelf life: 2 years. Store protected from

frost.

Preparation:

Turn off the floor heating before painting. New concrete floors must be allowed to cure for a minimum of 1 week, and be dry and free from dirt, oil etc. The cement skin must be removed by, for example, sanding, sand-blasting or acid-washing. When over-coating

existing paint, the surface must be sanded matt and all loose paint re-moved.

Directions for Use:

Mixing

proportions: Comp. A 3 parts by weight.

Comp. B 7 parts by weight

Dilution: Approx. 10-20% water when

priming an absorbent substrate.

Application:

With paintbrush or roller. Should be applied in two coats. Ensure good ventilation so that the water disperses before the paint cures. At atmospheric humidity above 85%, a dull and patchy surface may be formed. Small amounts of up to approx. 1 kg can be mixed by hand with a rectangular mixing paddle. Larger amounts should be mixed electrically or using pneumatic mixing machines e.g. a low-speed drilling machine with suitable mixing blades. A splash guard is recommended. Clean paint-brushes and other equipment in water. Use protective gloves.

Packs:

1, 4 and 10 kg

Colours:

See colour charts.





2018-03-05

Floor Paint EP-V

CE		
Hagmans Kemi AB		
Box 112		
51110 Fritsla		
13		
EN 1504-2		
39291-002		
Product for the protection of concrete surfaces		
Coating		
Reaction to fire	B _{fl} -s1	
Permeability to water vapour	Class I	
Capillary absorption and permeability to water	$w < 0.1 \text{ kg/m}^2 \text{h}^{0.5}$	
Adhesion strength	>2,0 N/mm ²	
Abrasion resistance	< 3000 mg	
Resistance to severe chemical attack	Class I	
Impact resistance	Class I	

CE		
Hagmans Kemi AB		
Box 112		
51110 Fritsla		
13		
EN 13813		
39291-002		
Joint-free flooring for use indoors		
(System according to product sheet		
Reaction to fire	NPD	
Release of corrosive substances	SR	
Water permeability	NPD	
Abrasion resistance	NPD	
Bond Strenght	B2,0	
Impact resistance	NPD	
Sound insulation	NPD	
Sound absorption	NPD	
Thermal resistance	NPD	
Chemical resistance	NPD	