

IJMOPOX HB COATING

page 1 of 3

DESCRIPTION

IJmopox HB coating is a high solid two component buildcoat for general purposes based on epoxy resins and a polyamide hardener.

PRINCIPAL CHARACTERISTICS

- · High solid;
- · Contains zinc phosphate as corrosion inhibitor;
- Recommended in paint systems for the protection of steel, aluminium, wood, GRP, etc.;
- Suitable as barrier coat in osmosis prevention or osmosis repair systems for GRP;
- Offers protection against corrosion (steel) and osmosis (GRP);
- Will chalk under atmospheric exposure conditions, but may be recoated with both two component or conventional coatings, even after a long weathering interval;
- Excellent mechanical properties;
- Application and curing at temperatures as low as 5 °C and relative humidifies as high as 80%;
- Excellent resistance to various chemicals and (sea) water;
- Easy to apply by brush or spray. For sufficient protections when applied by brush 4 to 5 layers are recommended

COLOURS AND GLOSS

White (RAL 9016), Grey (RAL 7001) and Black (RAL 9005), other colours on request - Eggshell

BASIC PROPERTIES (AT 23°C AND 50% R.H.)

Density : approx. 1,4 g/cm³ (mixed product)

Solid content : approx. 70 % (volume)

Recommended d.f.t. : 50 - 150 μm (depending on application), see additional information

Dust dry after : approx. 2 hours

Full cure after : approx. 5 days, see additional information Recoating interval : min. 8 hours, see additional information

max. unlimited, provided clean and dry

Shelf life : separate components, stored cool and dry in original packaging, minimum

12 months

Flash point (DIN53213) : base component 25 °C

hardener 30 °C

SPREADING RATE

At 50 μ m (d.f.t.) : 14,0 m²/l At 100 μ m (d.f.t.) : 7,0 m²/l At 150 μ m (d.f.t.) : 4,7 m²/l

The practical spreading rate depends on a number of variables, such as: shape and size of object to be painted, the condition and profile of the substrate, the method of application, climatologic conditions and skill of labour.

SUBSTRATE CONDITION AND TEMPERATURE

Steel : preferably grit blasted to ISO Sa 2½ or powertool cleaned to ISO St 3

(grit paper P24-36), primed with IJmopox ZF primer;

Aluminium : sanded wit grit paper P60, primed with IJmopox ZF primer;

Wood : moisture content maximum 12%, sanded with grit paper P120-180,

primed with Variopox Injection resin;

Reinforced polyester : dry, sanded with grit paper P120-180 and degreased with Double Coat

Degreaser;

Previous coatings : two component coatings, clean and dry, in good condition, free from any

contamination and loose particles, sanded with grit paper P120 – 180. IJmopox HB coating is not compatible with one component coatings;





page 2 of 3 IJMOPOX HB COATING

Other substrates : clean and dry, in good condition, free from any contamination and loose

particles, primed with IJmopox ZF primer or Variopox Injection resin.

During application and curing a minimum temperature of 5 °C is allowed. The temperature of the substrate should be minimum 3 °C above dew point.

INSTRUCTIONS FOR USE

Before use, mix base and hardener components thoroughly.

Mixing ratio : 83,0 base : 17,0 hardener (by weight)

75,0 base: 25,0 hardener (by volume)

Do not prepare more material than can be applied within the pot life of the

mixture.

Induction time : 10 minutes at temperatures of 15 °C and lower;

none at temperatures above 15 °C

Pot life : 3 hours at 25 °C

5 hours at 20 °C 8 hours at 10 °C

Application with

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	Brush/roller	Air spray	Airless spray
Type thinner	IJmopox thinner	IJmopox thinner	IJmopox thinner
% of thinner	5 - 10 %	10 - 15 %	0 - 10 %
Nozzle orifice	n.a.	1,5 -3,0 mm	0,013 - 0,018 inch
Nozzle pressure	n.a.	3 - 5 bar	150 - 200 bar
Cleaning	IJmopox thinner	IJmopox thinner	IJmopox thinner

ADDITIONAL INFORMATION

Recoating and curing of IJmopox HB Coating

	5 °C	10 °C	20 °C	25°C		
Minimum	24 hours	12 hours	8 hours	5 hours		
Maximum, with IJmopox HB coating or Double Coat, without sanding	96 hours	96 hours	48 hours	36 hours		
Maximum, with IJmopox HB coating or Double Coat, after sanding and degreasing	unlimited	unlimited	unlimited	unlimited		
Maximum, with hard or polishing anti-foulings, after sanding and degreasing ¹	28 hours	20 hours	12 hours	9 hours		
Fully cured after	14 days	14 days	7 days	3 days		
See Recoating with anti-fouling						

Recommended filmthickness

The recommended filmthickness in this datasheet is for each separate layer and depends on application method. How many layers are recommended depends on the field of application, the exposure conditions and type of substrate. The total necessary number of layers can be found in the paint system recommendation.

· Recoating with anti-fouling

IJmopox HB coating may be recoated with most types of anti-fouling. When IJmopox HB coating is recoated with thin layer anti-foulings based on teflon etc., we recommend to sand IJmopox HB coating with grit paper P280-P300. When self polishing anti-foulings are applied, we recommended to sand with grit paper P180.





page 3 of 3 IJMOPOX HB COATING

- Application of IJmopox HB coating by brush or roller
 IJmopox HB coating is a high build thixotropic coating enabling application at high filmthickness.
 When applied by brush or roller this may result in brushmarks or orange peel. We recommend to add 5 to 10% IJmopox thinner to improve levelling. IJmopox HB coating may be applied best using felt rollers.
- Application of IJmopox HB coating by airless spray
 - IJmopox HB coating can be applied without adding additional solvent using a Wagner Cobra 40/10.
 - Use a material pressure of 5 Bar (200 Bar with a pump ratio of 40:1).
 - Use a nozzle of 0,013 inch with angle 40 or 60°.
- Application of IJmopox HB coating by airmix or aircoat system
 - IJmopox HB coating can be applied after adding approx. 10% IJmopox thinner to a viscosity of approx. 110 s DIN 4.
 - Good results are obtained using a Wagner Cobra 40/10 at a material pressure of 4 Bar and air pressure of 3 ½ Bar.
 - Use a nozzle of 0,017 inch with angle 60°.

SAFETY INFORMATION

See the corresponding Material Safety Data Sheet for detailed instructions on safety, disposal and health.

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Disclaimer

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