PURO Epoxy HB Coat

Two-component ultra high building coating, based on a modified epoxy resin. For use as high film building coat on steel, aluminum, fiberglass and (ply-)wood. Filling primer coat for any high performance two-component paint system. For interior and exterior use, above and below the waterline.

Type Chemically drying
Base Modified epoxy resin
Colour Black - off white
Gloss Semi gloss

Mixing ratio - by volume 5 parts base component A + 1 parts curing component B

- by weight 8.8 parts base component A + 1 parts curing component B

Potlife after mixing 1.5 hours at $20^{\circ}\text{C/65\% RAH}$ Density 1,68 kg/dm³ (mixed product) Solids content 87.7 ± 2 vol.% (mixed product)

Drying times - at 15°C / 65% RAH

Surface dry: 3 hours - through dry: 36 hours - Fully cured: 7 days
- at 20°C / 65% RAH

Surface dry: 2 hours - through dry: 24 hours - Fully cured: 5 days

- at 20°C / 65% RAH Surface dry: 2 hours - through dry: 24 hours - Fully cured: 5 days - at 30°C / 65% RAH Surface dry: 1 hour - through dry: 20 hours - Fully cured: 4 days

If next coat is applied within 2 days, no sanding is needed. If this overcoating period is missed, first degrease the coat and sand with 120 grit abrasive paper used dry.

3-4

Recoatable With all PURO two pack products. Min. 24 hours at 20°c. / 65% RAH

 Application
 Airless spray
 Air spray
 Brush / roller

 Thinner
 PURO Universal Epoxy Thinner

 Volume.%
 0 - 5
 5 - 10
 0 - 10

 Nozzle
 0.016" - 0.023"
 1.5 - 2.0 mm

Thinner - all applications PURO Universal Epoxy Thinner

Recommended film thickness Recommended wet film thickness (wft) : 100 - 200 μm

Pressure in Bar

Recommended dry film thickness (dft): 90—180 µm

At least 150

Application temperature 12°C / 50°F minimum

Coverage - theoretical 5 m² per litre @ 180 µm dft

- practical Dependent on application method, roughness and condition of substrate, loss of material

due to shape of object, circumstances during application, etc.

Guide lines for coverage

Application conditions

brush application 90% of technical coverage

spray application 70% of technical coverage on large areas 50% of technical coverage (small areas)

Packing 3330ml. Basecomponent A + 666ml. curingcomponent B = 4000ml.

Surface conditions Surface must be clean, degreased, dry, well sanded and free of dust.

Remove all salt and other water soluble dirt with fresh water. Remove grease and oil with water and ammonium solution or denaturated alcohol or other suitable detergent.

3.

On bare substrates prime with PURO Epoxy Primer first. Temperature of paint, object and working area during application and drying should not be lower than 10°C / 50°F. Relative air humidity should not exceed 85%. Temperature of object during application

and drying should be at least 3°C / 38°F above dew point.

Handling Handle with care. Stir both components separately prior to mixing. Allow 15 minutes in-

duction time.

Storage Keep container in a dry, cool, well ventilated areas away from heat sources and/or igni-

tion. Keep container tightly closed

DISCLATMER

The information in this data sheet is given to the best of our knowledge based on laboratory testing and practical experience. However, as the product is often used under conditions beyond our control, we cannot guarantee anything but the quality of the product itself. We reserve the right to change the given data without notice.

INFORMATION

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