

DC Shopprimer HYDRO OptiBase

Water borne shopprimer on an acrylat dispersion basis. Free of lead, cadmium and chromium VI compounds. Welding certificate of SLV Duisburg (Report no. 2002.P0113.01A)

Field of application • Temporary protection against corrosion for steel constructions.

· Before using homogenize with mechanical mixer.

Product properties • Water based

Fast dryingFast recoatability

Weldable up to 25-30 µm dry film thickness

· Recoatability: universal

Technical Specification

Colours redbrown, grey.

Other colours upon request.

Flash point Not applicable
Temperature stability Up to 120 °C

Gloss Mat

Potential dry film thickness in

25 up to 40 µm

one working process

Viscosity Appr. 30 sec running time (DIN 4 mm pot)

Density in kg/l 1,335
Solid content in % 54
Solid volume in % 37

Theoretical spreading capacity • 14,8 m²/l at 25 µm DFT

• 11,09 m²/kg at 25 μm DFT

Recommended film thickness 75 µm WFT corresponds to 30 µm DFT

Drying (DIN EN ISO 1517) 25 μm DFT
Dust-dry (Tg1) After 10 min
Touch-dry (Tg4) After 15 min
Dry (Tg6) After 25 min

Interval for overcoating • after 1 h with water based topcoats

after 24 h with single-component topcoats
after 48 h with two component topcoats

Note • The specifications are based on standard atmospheric conditions 23/50,

DIN 50014.

Lower temperatures and/or higher humidity will prolong drying and

hardening.

Safety information (See Security Data Sheet)

Solvent content Appr. 2 % by weight Aromatic content Appr. 1 % by weight

Storage

Storage • In dry, cool rooms, frost-proof

Ensure good ventilation

Shelf life • 6 month from date of delivery when in unopened original containers in

cool and dry conditions

Application methods

Page: 1/2 (Issued: 01.03.2024)



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Airless spraying

• Risk of spray dust due to very fast drying

After using the material close the packings immediately
Dip the pistol and the nozzle into water during the breaks

• It is tending to fast skinning. Do not stir the skin in any case!

• Flow pressure 70 - 100 bar

• Nozzle size 0,007 - 0,017 inch (0,18 - 0,43 mm)

· Suitable for the application on automatical equipments

Compressed air spraying

• Can be applied as delivered

· Spraying pressure 4 bar

• Nozzle size 1,3 - 1,5 mm

Electrostatic application • Application is possible, provided the equipment is suitable for water

based materials

Dipping • Can be applied as delivered

Other methods

• Roller and brush application for repair work is possible

Thinner • Max. 3% Water

Cleaning • Rinse immediately with Wasser

Residues are dissolvable with Deripox-Verdünnung

Preparation of support • Shot blasting to a purity according to SA 2½

Mill scale, welding residues, dust and dirt on the surface which might

reduce adhesion have to be carefully and thoroughly removed

General remarks
• During coating and drying the humidity should be min. 30 % / max. 85 %

• Object temperature at least 3° C above dew point.

Example for a system • Primer coat: DC Shopprimer HYDRO OptiBase

· Finish coat: Miscellaneous

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