





HYDRO MAT PAINT FOR INDOOR USE WITH GOOD COVERING AND WHITENING.





## **DESCRIPTION**

Hydro mat paint for indoor use with good covering and whitening.

## **PRODUCT PROPERTIES**

- Twinkling whiteness
- Finished surface matt
- · It is available in 2 basis W and P
- Excellent coverage
- Easy application and good levelling properties.

## **RECOMMENDATIONS FOR USE**

It is used in all interior, new, old and painted walls and ceilings, previously painted with cement base paint, lime, gypsum, and any kind of indoor space, bedrooms, toilets, living rooms, office spaces, services etc.

# PRODUCT PREPARATION

liner, avoid creating a film,

paint to the support.

Natur Kalk, Vox 707, Glatte

grund Wasser liner, diluted with

Dilute the product Hydro Infinity with 10-15% water, except for bases D and TR which are recommended to be diluted with not more than 5% water. Use a low speed electric mixer to make a mixture as uniform and complete as possible.

ts using the line products of Deutschcolor,

Spachtel, Spachtel Finish, etc. Then, it is

recommended to apply the Macht Tief-

1:1 water or a water-diluted Macht Haft-

grund liner at 1:3 ratio. When applying the

which then creates problems in gluing the

#### **APPLICATION GUIDELINES**

- Application method: Brush, roller or spraying
- Thinning: It is recommended to be diluted 10-15% with water.

## **SURFACE PREPARATION**

The surfaces should be completely dry, clean and free from dust and elements that hinder the adhesion of the paint. Repair all cracks and damaged par-

#### **APPLICATION OF PRODUCT**

Product Application Hydro Infinity is applied by brush or roller. The application cycle includes at least the application of two coatings of paint. The time needed between the two coatings is 2-4 hours depending on weather

conditions, temperature and humidity. Clean brushes, rollers and other working tools with water before the paint dries.



## **PACKAGING**

3 lt, 10 lt

#### **STORAGE**

24 months if stored in a dry place, away from heat sources, at a temperature between

+5°C and +30°C. Protect it from frost.

## **HEALTH AND SAFETY INFORMATION**

Keep out of reach of children. In case of contact with the eyes or swallowing, please seek medical advise immediately and show the contents of the container. Do not dispose the product into drains.

## **NOTES**

In fresh concrete surfaces the product should be applied at least after 30-40 days.

• It is recommended to avoid product application in temperatures below 5°C.

TECHNICAL DATA	
Product identity	
Resin	Acrylic copolymer
Density EN ISO 2811-1	1,65±0,02 gr/ml
Dry residue EN ISO 3251	70%
Dilution degree	10-15%
Viscosity	120 ± 5 KU
Drying time between two coatings	3 - 6 hours
VOC in the ready product (European Directive 2004/42/EC) (g/l)	≤10
VOC ambient emissions Simulation chamber ISO 16000 (mg/m3)	≤0.2
Covering ability EN ISO 6504-3	≥ 98% Class II
Washing resistance ISO 11998	CLASS III



+1 55 12 258 428 info@dc-industries.us www.dc-industries.us

