

Milacor Whiteboard-Finish Aqua — transparent -

Product description: 2-K, transparent, waterborne Whiteboard Special-coating

Operational sector: Interior use as intermediate and top coat in connection with Milacor magnetic paint

or Milacor magnet boards for the magnetic Whiteboard-System.

Colour / Gloss: transparent / glossy

Characteristics: Re-writeable using Edding Boardmarker Type 250 and easy to wipe off; high abra-

sion resistance. Using Neon Boardmarker is not recommended. Suitable as projec-

tion screen with ultra-short-distance projectors.

Suitable substrates: All solid mineral substrates, faultless dispersion paints, coats of lacquer.

Substrate preparation: The substrate to be treated must be solid, free from grease, dust, loose particles

and other parting agents. Sand previously painted surfaces. Remove non solid previous coatings. Absorbing substrates should be primed. Prime gypsum-cardboard and gypsum plaster with Hydrosol primer (existing sintered coats should be sanded). Important: ensure that the primed substrate is dry and completely dull.

Coating Systems: <u>Milacor Magnetic Paint:</u> apply 3 coats of Milacor magnetic paint.

Consumption: approx. 200 ml/m² each coat, 1 litre will be sufficient for approx. 1.6 m² if three coats are applied and a smooth substrate is provided. Smooth the coated area after each application as long as the paint is wet. Allow at least 4 hours drying time between each application. After a sufficient time of drying, sand the

magnetic painted area with an excenter grinder (grain size 120).

Prime coat: Two coatings with dispersion paint in chosen color

Intermediate coat: Milacor Whiteboard-Finish Aqua transparent undiluted

Top coat: Intermediate sanding with 320 grain size, Milacor Whiteboard-Finish Aqua trans-

parent, undiluted

Milacor Magnet Plates system: the temperature of the magnet board should be equal to room temperature. Substrate and environment temperature should not be less than +18° C. Make sure to keep at least 2 cm away from any other building

elements, such as baseboards, etc.

Mark the working area with adhesive tape. Apply evenly the adhesive Milacor Powerglue (EC1 Equipment) using a toothed putty-knife (Zahnspachtel B2) and after that remove adhesive tape. Immediately place Milacor magnet boards on the adhesive substrate as long as it is wet and press powerful using a hard rubber

roller.

Important: Leave about 0.5 mm joint space if the substrate is not plaster but wood or gypsum-cardboard for example, which threatens to shrink while drying, even if

it's only about a fraction of a millimetre.

If the substrate (such as plastic, old paints, etc.) is non absorbent, Milacor magnet boards shall be fixed with contact glue (Bostik N725 or Pattex Compact) according to manufacturer instructions. If necessary remove impurities from the surface of Milacor magnet boards with "Pufas Anlaugerspray" and refinish damaged areas by us-

ing a zinc phosphate primer.

After 24 hours prime the whole area with Ardex Ardion 82 and fill with Arduplan 826 to achieve perfect smoothness. After a sufficient time of drying, sand with an ex-

center grinder (grain size 120).

First coat: prime whole area with Hydrosol primer

Prime coat: Two coatings with dispersion paint in chosen color

Intermediate coat: Milacor Whiteboard-Finish Aqua transparent undiluted

Top coat: Intermediate sanding with 320 grain size, Milacor Whiteboard-Finish Aqua trans-

parent, undiluted



Product Information Sheet

<u>Wall surfaces without magnetic substrate:</u> prime the entire surface with Hydrosol Primer and fill with Arduplan 826 (or similar product) after drying till a perfect smoothness is achieved. After a sufficient time of drying, sand with an excenter grinder (grain size 120).

First coat: prime whole area with Hydrosol primer

Prime coat: Two coatings with dispersion paint in chosen color

Intermediate coat: Milacor Whiteboard-Finish Agua transparent undiluted

Top coat: Intermediate sanding with 320 grain size, Milacor Whiteboard-Finish Aqua trans-

parent, undiluted

Processing temperature: at least +10° C air and substrate temperature

Dilution: undiluted application

Application: By roller with Friess Micro Crater or Rotaplast: Rotaschaumwalze concave.

Application by brush used for water based coats of the new VOC -x3e generation,

spraying according to spraying chart see below.

Remove adhesive tapes directly after each coating to maintain a clean con-

tour.

Density: 1.2 +/- 0.05 g/ccm

Mixing ratio: 4:1 by volume, mix hardener intensive for at least two minutes.

Pot life: approx. 1-2 hours, depending on temperature

Spraying:

nozzle angle	pressure/bar	viscosity	operations
Spraying gun: 1,0 – 1,2	2 – 4	10 - 15 %	1 ½
HVLP: 1.3 – 1.4		5 -15 %	2 - 3

Consumption: approx. 200 ml/m² with 2 coats (1litre will be sufficient for approx. 5 m² if two coats

are applied)

Drying: approx. 12 hours depending on temperature and air humidity. Full hardness after 24

hours. Useable after 8 - 10 days (at about 20°C)

Storage: approx. 9 months if the original containers are kept closed. Store in a cool place

and protect against frost. After use containers must be carefully resealed.

Cleaning the tools: Clean immediately after use with water and soap. Spraying tools are to be cleaned

thoroughly. Individual parts should be cleaned with suitable solvents like 2K-

Thinner.

Risk information: Take care for sufficient ventilation in enclosed rooms! Harmful to aquatic or-

ganisms; may cause long term adverse effects in the

aquatic environment. More information see safety data sheet.

VOC compliant: EU-limit for this product is (Kat. A/j): 140 g/l (2010). This product contains <140 g/l

VOC maximum.

Disposal: Recycle only completely empty tins.

Cleaning the surface: Clean with fleece cleaning cloth, Milacor Whiteboard cleaning cloth or Milacor

Whiteboard-Cleaning spray.

Pack sizes: 1000 ml incl. hardener, 800 ml component A + 200 ml component B

Version: March 2013