

6 8 3 5 3 6

Date of Registration

22-08-2013

Version

5 - 11/06/2024

# MAGNETIC PAINT FOR WALLS/BOARD




TYPE

decorations

LINE WE

EFFECT

## DESCRIPTION

Water-based acrylic paint with a slightly grainy texture that allows magnets to stick to the surface. walls, furniture and non-ferrous metals, offering the possibility of applying finishes in any color with water-based paints. Allows the use of regular walls for attaching notes, announcements, lists or decorative magnets, without the need for holes or pins.

## USE

inside

Cement-based mortars

Concrete

Plaster

Wood after priming

## property

Does not yellow

Optimal application

Allows water vapor permeability

Non-toxic

Does not propagate flame

Matte, slightly textured finish

Repaintable with water-based paints or synthetic enamels

Does not cause interference to computers or surgical valves

Final coat after 24 hours (water-based products), 48-72 hours (solvent-based products)

## TECHNICAL INFORMATION

Color reference	MAGNETIC EFFECT MONTO
Finish	textures
Specific gravity	2.57 ± 0.05 kg/l
Viscosity	105 +/- 10 PO
Solids by volume	48 ± 1
Solids by weight	80 ± 1
comm	How. d/ BA 150/ 130 (2007/ 2010): 12.98 g/l
Approximate yield per layer	2-3 m <sup>2</sup> /L
Dry to the touch	(20° C RH: 60% ): 1-2h
Drying for repainting	(20° C RH: 60% ): 2-4h
colors	Gray

## SURFACE PREPARATION

**Cement mortar:** Wait until completely hardened (minimum 30 days). Use an abrasive blasting machine to remove any efflorescence from the base and neutralize alkaline surfaces. Sand very shiny surfaces to open up the mortar structure. Use a suitable fixative to stabilize friable bases (Fixative Emulsion or Fijamont). Remove any foreign products and/or residues from the base. Cover holes in the base using a suitable putty.

**Plaster:** Wait until it is well dried (max. 20% humidity) and hardened. Remove any foreign products and/or residues from the base. Remove any efflorescence. Use a suitable sealing primer to regulate the surface absorption. Sand very glossy surfaces to open the mortar structure. Use a suitable fixative to stabilize crumbly or powdery bases. Use a suitable fixative to stabilize crumbly bases (Fixative Emulsion or Fijamont). Cover the holes in the base using a suitable putty (in the PREPARATION OF BASE ranges, consult the corresponding lines for ready-made fillers and fillers to make a suitable choice). Treat surfaces with mould using Montolimp fungicide.

6 8 3 5 3 6

Date of Registration

22-08-2013

Version

5 - 11/06/2024

# MAGNETIC PAINT FOR WALLS/BOARD



Light metals, galvanized metals, PVC: Prime with Ecoprim or Montoprimer (see technical data sheet).

Wood: Prime with Ecoprim or Montoprimer (see technical data sheet).

## Restoration and maintenance

Completely remove any layer of old peeling paint.

Matt glossy surfaces to ensure good adhesion.

On previously painted surfaces, check the solidity and adhesion of the existing paint layer, as well as its compatibility to avoid possible incompatibilities. Remove dust and dirt before repainting.

Cover the holes in the base with suitable putty (Plasmont, see technical data sheet).

Walls affected by mold must be pre-treated with a fungicide (Montolimp).

## HOW TO USE

### Application notes

Mix the product well until it is completely homogenized.

Apply to clean, dry and sound surfaces. The product is ready to use, but can be diluted with up to 10% water.

Apply a minimum of 2 layers and a maximum of 5 layers (the higher the number of layers, the stronger the magnetic effect will be).

Finish with one or more coats of MONTO plastic paint or synthetic enamel such as Montosintetic or Luxatin.

If a smooth surface is required, sand before applying the finish with No. 320 sandpaper.

It is recommended to use an anti-drip roller for application.

Check the desired magnetic effect before applying the final layer.

Thinner and cleaner

Water

How to use Approximate dilution in use

Anti-drip roller

## SYSTEM

### Procedures depending on the type of surface

	Primer	Intermediate	Finish
<b>Metal</b>			
MAX Primer for metals	Magnetic Expression Magnet Effect	Plastic paint or enamels	
STD Metal Primer	Magnetic Expression Magnet Effect	Plastic paint or enamels	
<b>Wood</b>			
MAX Wood Sealant	Magnetic Expression Magnet Effect	Plastic paint or enamels	
STD Wood Sealant	Magnetic Expression Magnet Effect	Plastic paint or enamels	
<b>Project</b>			
MAX Fixative for construction supports	Magnetic Expression Magnet Effect	Plastic paint or enamels	
STD Fixative for construction supports	Magnetic Expression Magnet Effect	Plastic paint or enamels	

## SAFETY

No eat, by not drink not you in water application.  
 In case contact with and your smoke heavily in time cleanse.  
 A not it eyes, leave to skillfully children.  
 Do not throw away Keep the product in a dry place, in sewerage.  
 protected from the weather, at For further information, see the product safety data sheet. a temperature between 5 and 35°C.

6 8 3 5 3 6

Date of Registration

22-08-2013

Version

5 - 11/06/2024

# MAGNETIC PAINT FOR WALLS/BOARD

**MONTO**  
bricolovers

## NOTE

Maximum recommended storage time

24 months from manufacture, in original, perfectly closed packaging, stored indoors, at temperatures between 5°C and 35°C.

Additional Information

The information provided is based on our current knowledge, laboratory tests and practical use under specific conditions.

Since it is impossible to establish an exact description for each type and condition of surfaces to be painted, we cannot guarantee absolute reproduction of results in each specific use.

## PACKAGING

0.75L