Decorative Magnetic

Product properties

Matt magnetic paint. Used in all places where you want to be able to hang objects with magnets on the painted surface. To be painted with paint minimum gloss 7 in the desired colour.

- Notice board
- Magnetic
- · Easy to use



Product use

Indoors, where you want a surface that acts like a magnetic board.

Substrate

Must be clean, dry, firm and suitable for surface treatment.

Treatment

Remove loose material and paint by cleaning and sanding.

Dirt, grime, grease and chalking materials are removed with Fluren 37.

Water-soluble discolouration, nicotine and soot are cleaned with Fluren 49 and treated with Stop Primer.

Hard, smooth surfaces are sanded and primed as needed with Fix Primer.

Cracks, bumps and holes are filled.

Absorbent and porous surfaces are primed with Anchoring Primer

New or bare cleaned wood is primed with Stop Primer.

Metal is primed with corrosion inhibiting primer.

Priming is done with Combi Primer or Special Primer.

Apply 2-3 coats of magnetic paint followed by 1-2 coats of finish paint.

Application

Brush or roller.

Stir thoroughly before and during use.

Apply wet on wet, finish by brushing/rolling in the same direction

Cold/heat can affect the material viscosity

Condensation must not occur.

Cold and increased humidity extend drying time, curing and recoat interval

Increased temperature and low humidity reduce drying time and through curing

Test on a small area to check adherence and the result.

Expected result

Matt, covered surface.

To be painted with paint minimum gloss 7 in the desired colour.

Does not block penetration from knots and water-soluble dyes, water marks and nicotine.

Carefully load the surface until the paint is fully cured.

Environmental information

Remove as much paint from tools as possible before cleaning.

Bring remains of fluent paint to the local recycling centre.

Minimize your paint waste by pre-estimating how much paint you need.

Keep the leftover paint for future use so you can effectively reduce the environmental impact.

Storage: Cool, frost-free and tightly closed

Technical Data

Density (kgs/l)	2.4
Solids Weight %	80
Solids Vol. %	52
Nominal spreading rate (m²/ltr.)	5
Long spreading rate (m2/l)	6
Short Spreading rate (m2/l)	3
Min. working temp. during application and drying/curing	Min. +10°C
Humidity	Max. humidity 80 % RH.
Drying time at 20° C, 60 % RH (Hours)	2
Recoatable at 20° C, 60 % RH (Hours)	4
Fully cured at 20° C, 60 % RH (Days)	28
Dilution	Water, max. 2 %
Cleaning of Tools etc.	Water and soap

Current TDS Version

March 2024

Replaces TDS Version

June 2022