

Interior Magnetic Board

Properties

Primer with magnetic effect, which makes it possible to create decorative noticeboards on many different surfaces. After drying, apply a finishing paint of minimum gloss 7. You can start using the noticeboard afterwards.



- **Make a smart noticeboard - wherever you want**
- **Magnetic effect on a series of different substrates**

Treatment

The substrate must be clean, dry and solid. Clean, if necessary, with Fluren 37 Basic Cleaner. Flat sand smooth surfaces. Stir thoroughly before and during use.

Apply abundantly by paint brush or paint roller. Apply magnetic primer 2-3 times, followed by 1-2 times paint (minimum gloss 7) in the desired colour.

Application

For interior use on places where you want a bulletin board. On felt, tissue, chunky woodchip paper, render, concrete, gypsum boards and filled surfaces as well as on particle boards and MDF boards.

Storage: Cool, frost-free and tightly closed

Technical Data

Product Type	Priming paint
Density (kgs/l)	2,4
Solids Weight %	80
Solids Vol. %	52
Nominal spreading rate (m ² /ltr.)	6
Min. working temp. during application and drying/curing	Min. +10°C
Drying time at 20° C, 60 % RH (Hours)	1
Recoatable at 20° C, 60 % RH (Hours)	4
Dilution	Water, maximum 2 %
Cleaning of Tools etc.	Water and soap

Current TDS Version

January 2019

Replaces TDS Version

January 2017

