





DARK GREY MAGNETPLASTER

BASE COAT











MAGNETPLASTER

STRONG MAGNETPLASTER FOR HEAVYDUTY

WHAT IS MAGNETPLASTER

MagnetPlaster is a premium quality plaster, with a smooth wall finish. A special iron powder has been added which makes it highly magnetic for the use of magnets. One layer of MagnetPlaster has more strength than three layers of MagnetPaint.

HIGH PERFORMANCE

MagnetPlaster consists of a synthetic resin dispersion with fine bulking agents and iron powder. It contains no plasticisers or volatile solvents, making it safe and easy to apply. Once the surface is treated with MagnetPlaster, it can be painted with any conventional paint and in any colour. It can also be wallpapered over.

MagnetPlaster can be used indoors on any load-bearing surface on which a ferrous magnetic surface is desired. Presentations, decorations or notes can be fixed to the plaster layer with (neodymium) magnets without having to screw, nail or drill into the surface.

QUARTZ WHITE PRIMER

PAINT FOR PROS Quartz White Primer is a ready to use white primer with an acrylic dispersion base filled with quartz. The composition of the product ensures excellent coverage and strength. Ideal for improving the adhesion of MagnetPlaster.

NEODYMIUM MAGNETS

Neodymium magnets can hold up to 20 sheets of paper when used with Magnet Plaster. Neodymium magnets are super strong and have a larger capacity than standard ceramic or fridge magnets. Only 1 layer of Magnet Plaster is needed but adding more layers will increase the magnetic receptivity.

MAGNETPLASTER SPECIFICATIONS

SHEEN	Mat	
SHEEN	Mat	
COLOUR	Dark grey	
DENSITY	2.47 gr/cm ³	
FILM THICKNESS	1000 µm wet film, 500 µm dry film	
THEORETICAL COVERAGE	1m ² / L at wet layer thickness of 1 mm	
VISCOSITY	Pasty, ready for use. If required, solve with a maximum of 3% clear water	
SPRAYABLE	No	
voc	EU-limit for these products (2004/42/EG, kat. jWb, 2010): 30 g/l. This product contains 0 g/l. VOC.	
APPLICATION	Surface and air temperature should have minimum of $10^{\circ}\text{C}/50^{\circ}\text{F}.$	
DRYING TIME	TOUCH DRY	After 4 hours @ 20°C and 65 % relative humidity
	RECOATABLE	After 12 hours @ 20°C and 65 % relative humidity
	READY TO USE	After 24 hours @ 20°C and 65 % relative humidity
PACKAGING	5 KG, 12,5 KG. en 25 KG. in plastic buckets.	
SHELF LIFE	Minimum 18 months, if stored in a cool dry area between temperatures of 5-35°C /40-75°F and keep out of direct sun light, sealed tightly	



- CONTAINS NO PLASTICISERS OR VOLATILE SOLVENTS, SAFE TO APPLY
- ADEQUATE FOR PROFESSIONAL USE WITHIN HEALTH AND SAFETY REQUIREMENTS
- USE QUARTZ WHITE PRIMER FOR OPTIMAL ADHESION OF MAGNETPLASTER
- EASY TO PAINT ON AND WALLPAPER OVER



