

MAGNETIC PAINT

Product Description	MAGNETIC paint is a dark grey paint containing metal microparticles allowing you to hang up pictures or small objects with magnets, or create magnetic boards for children. Allowing you to create display surfaces anywhere in the house, MAGNETIC paint is easy to use and can be applied to walls, doors, boards etc. MAGNETIC paint can be applied to painted and unpainted surfaces: wood, plaster, cement, cardboard, etc. and can be overcoated with any type of paint, including Oxi TABLEAU, which allows dual use. Water-based and solvent free, MAGNETIC paint protects your health and the environment.		
Surface preparation	Surfaces must be clean, dry and free of oil, grease and in good sound condition. Remove all loose and flaking material back to a sound surface and edge by sanding, scraping and brushing. Clean surfaces with warm water and detergent or an alkaline solution. Lightly sand (320 to 500 grit) smooth and glossy surfaces to form a key. Apply the appropriate Oxi primer to new, uncoated and difficult to paint surfaces e.g. Metal. Plastic, Glass etc.		
Application	Ready to use. Do not dilute. Stir well before and during use to ensure the metal particles are evenly distributed. Ensure contents at the bottom of the can are well mixed in. Apply 2 or 3 thick even coats by brush or short pile (Mohair) roller. Apply the whole can according to the coverage shown. Apply each coat at 90 degress to the previous coat. MAGNETIC paint may be overcoated with any paint to obtain your colour of choice. However it is important to ensure that only thin coats are applied to maintain the magnetic power of MAGNETIC paint. The thickness of the coats determines the attraction of the magnets. Since we do not know the usage and application conditions of our products, we will not be liable if the instructions contained in this document or on our packaging are not followed.		
Good application practice	Close container tightly after use and store in cool dry place. Keep from freezing and high temperatures. Apply between 10°C and 25°C. High humidity will slow the drying of the paint. The quality of magnets available to purchase are highly variable. Choose magnets of good quality to hold heavy or thick objects.		
Safety	Refer to the safety data sheet (MSDS) available at www.oxi-peintures.com and text on the packaging. Keep out of the reach of children.		
Issue date	October 2017		
ı	1		

Technical data				
Classification	Category 1 - Classe 7b2 (NFT36005 standard)			
Vehicle type	Acrylic resins and metal microparticles			
Specific gravity	2.36 ± 0.02			
Viscosity	50 – 55 poise			
Finish	Matt			
Odour	Odourless			
Drying times	Touch Dry 1 Hr 30 min Re-coat 4 Hrs Hard Dry 24 Hrs			
Application conditions	Temperature 10°C to 25°C			
Coverage	0.75m² per 250mL (3m² per litre)			
Clean-up	Water			
Application tools	Brush, Short Pile (Mohair) Roller			
voc	EU limit value for this product (cat. A/i): 140g/L (2010) This product contains max. 5g/L VOC.			

Container size

Packaging: 250 mL and 0.5 L

Basic uses	Application tools	Application temperature	Drying times	Clean-up	Indoor air emissions
Interior		10°C to 25°C	24 Hours	Water	EMISSIONS DAMS L'AIR INTÉRIEUR

This notice supersedes all previous sheets relative to the same product. Its purpose is to inform our customers about the properties of our product. The information contained herein is based on our present knowledge, however, we are unable to guarantee results as we have no control over the conditions under which our products are applied. Technology is continually developing and it is the responsibility of the end user before commencing work, to check with our departments that this information has not been modified in a more recent version.



Oxi is a trademark

