Tambour 🗾 Magnetic Paint

Decorative Water-Based Paint.

For creating a surface on which magnets can be used, directly on the painted surface. For interior use.

Can be used to paint on walls, doors, drywall or cabinets, which have been pre-painted with acrylic paint or with Polyur. The product is water-based.

Recommended for children's rooms, offices, kitchen, daycare centers, restaurants, cafes, etc.



Main Features: Good workability. Easy and convenient to use. Water-based paint.

Applications: Paint for creating a surface enabling magnets to be connected directly onto the painted surface. The magnetic paint can be painted also on surfaces such as doors, drywall or cabinets. Tinted Supercryl can be applied over the magnetic paint without losing any of the magnetic paint's properties. Suitable for flat, flexible magnets only.

Technical Specifications:

Product Code: 797-300

Shade: The paint comes in dark gray, however Supercryl can be applied over it in any of the shades in the fan.

Gloss: Matte

Calculated spreading rate*: The container covers 2 sq.m. with 3-4 thick layers

Dilution: The paint is ready for use.

Drying times:

Dry to touch: one hour | Between layers: two hours | Complete drying: 24 hours

Shelf life: 24 months.

Container size	Quantity per palette
0.908 liter	576

Preparing the surface and the paint system: Any wall painted with an acrylic paint is suitable for applying the effect. If the wall is whitewashed, apply first Bondrol Super and acrylic paint over it. In addition, for exposed wood surfaces or wood painted with synthetic paint, and drywall, the paint can be applied directly on the surface. Read the technical data sheet of each product used.

Method of application: Mix the paint thoroughly for at least 3 minutes until smooth, lump-free paint is obtained. Apply 3-4 coats with a mini foam rubber roller (11 cm length). Wait about half an hour between coats. Smoothen the final coat while it is still damp with a sponge or broad metal trowel. This is very important for obtaining an extremely smooth surface, which will ensure the best adhesion of the magnet to the wall. To obtain maximum effect, it is recommended that the entire content of the container be used for an area of 2 sq.m. If you want to paint a tinted coat onto the painted surface, wait two hours after applying



www.tambour.co.il

Tambour 🕖 Magnetic Paint

the last coat of the magnetic paint. If in future you wish to paint over the glow paint, the wall can be sanded to achieve a smooth look and then two coats of Supercryl can be applied directly over the existing paint. Or apply directly over the painted wall.

Cleaning Tools and Storage: Clean the tools with soap and water immediately after use. Close the container well to prevent air from penetrating. Store in a sheltered and well-ventilated place: below 35 °C

Warnings and safety instructions: The paint is not edible. The paint is not designated a hazardous substance and does not contain materials requiring any special warnings or labeling. Do not mix this paint with other materials that have not been recommended by us. Achieving the desired results depends on correct application of the product while observing the instructions for use. Verify that the product is indeed intended for the planned use and that the surface to be painted and its surface have been prepared properly. Our warranty is limited only to the quality of the product.

General notes: Do not paint if the wall is wet and/or if the wall temperature is below 10°C and the relative humidity is above 85%. Do not mix this material with materials that have not been recommended by us. Achieving the desired results depends on correct application of the product while observing the instructions for use. Before applying the product, the user must ensure that it is indeed intended for the planned use and that the surface to be painted and its surface have been prepared properly and are suitable for application of the product.

The data presented here are based on years of knowledge and experience. We reserve the right to update and/or change them without advance notice. Carefully anchor the product during shipment.

* The practical spreading rate depends on several factors: the surface, the method of application, the painting shade, the painter's expertise and the prevailing weather conditions at the site. It is common practice to assume that it constitutes approximately 75% of the calculated spreading rate. ** At 25°C and at 65% relative humidity.

Manufactured by Tambour, which has an integrated quality management system compliant with the quality, safety, and environmental requirements according to Standards ISO 14001, ISO 18001, ISO 9001 and has been approved by the Standards Institute of Israel.

For further information please contact the Tambour Experts Hotline at: *6477.

Tambour Experts Hotline: *6477

www.tambour.co.il