GIMCYN

Product Description

Gimcyn is a textured iridescent or pearly paint to create a high-end look. As it's extremely easy to apply you can create a number of stunning effects with contemporary or traditional design quickly.

Application Instructions

Gimcyn is ready to use and can be applied on new and old plasters, concrete surfaces, gypsum plasters, plasterboard, MDF, timber and metal surfaces after Gimcyn primer. It can be applied by sponge or brush. Gimcyn should not be diluted, but in case of extreme heat or suction it can be diluted by water up to 5%.

Surface Preparation

Make sure the surface is completely dry, dust free and all impurities have been removed. In case of mould, treat the surface with suitable specific products. Brush or remove any efflorescence and old peeling paint or wallpaper. If you are planning to apply Gimcyn on a dusty, chalky or high porous area, you should use Atomo (To be applied before Gimcyn Primer) This will help to consolidate the surface!

Once the surface has been prepared you must apply Gimcyn primer. Dilute Gimcyn primer with 30% of water (0.5L of primer with 150mL water, or 1L of primer with 300 mL water), and apply it with a short pile, or mohair roller.

Wait for 2 to 4 hours for the primer to get completely dry. Before applying Gimcyn, stir the pot and apply it with an Italian special effect brush. Once you've applied a half square metre and the paint has started to settle (approx. 2 mins), the effect can be changed or finalised with a tobacco sponge. In case you do a 'brush effect', use the effect brush. The finish will be touch dry within an hour and completely dry after 12 hours. Only a single coat is needed for the effect, but in case it's needed more paint can be put on the surface by sponge.

Cleaning of Tools

Tools should be cleaned immediately after use with water.

Technical Specifications

1KG of Gimcyn covers approx. 5 sqm depending on the thickness of the application.

Recommendations

Do not apply Gimcyn Chroma if the substrate, air, or product temperature is lower than +5C and higher than +35C, nor under direct sunlight.

