

MIRAFLOR

NAME:

TYPE:

USE:

TECHNICAL DATA:

MIRAFLOR

water-painting with particular effects

personal and refined decorations for interiors

specific weight: 1.060 ± 30 gr/LT at 25°C

viscosity: = = =

yield: 4 - 5 m²/LT for each coat of paint

aspect: = = =

cleaning effect DIN 53778 more than 1000 abrasive cycles

resistance to washing: DIN 53778W more than 2000 abrasive cycles

resistance to abrasion DIN53778S more than 5.000 abrasive cycles

colours: see catalogue

packaging: cans of LT. 1 - LT. 5

on the surface: 2 hours at 20°C

over painting: 8 hours at 20°C

below the surface: 24 - 36 hours at 20°C

provides protection and lasts in time; it resists to dirt and can be washed, repaired and added to. Abrasion resistant.

Prepare adequately the surface. Stucco with Valstuc, where necessary, and after about 4 hours at 20°C sand the surface to make it perfectly smooth and to assure the best results with the product. On firmed surfaces, apply the first coat of Lavabile Lux with a short-pile wool roller or a brush. After approximately 4 hours at 20° C lay a second coat of Lavabile Lux and proceed with the application of Miraflor Finish.. In case of crumbling surfaces, before applying the primer Lavabile Lux take away imperfections and old paint which are not well stuck to the surface to be treated and lay a coat of Lavabile Lux diluted with water at 100% as fixative. After approx. 4 hours stucco, if necessary, using Valstuc and sand the surface.

DRYING TIME:

CHARACTERISTIC AND

RESISTANCE:

PREPARATION OF THE

SURFACE:

PREPARATION OF THE

PRODUCT:

dilution: ready for use

catalization relation: = = =

pot life: = = =

system: roller - trowel - spatula-brush, spray-gun, sea-sponge

coats: 1 - 2 or even more

Apply the product uniformly with a short-pile wool roller or a brush. In order to obtain the desired effect, use the tools shown in the catalogue. Between the first and the second coat wait for about 6 hours at 20°C and avoid to apply at a temperature inferior to +5°C and superior to +30°C or on surfaces exposed to sun or wind.

Complementary products:

1 - Transparent Miraflor to decrease the intensity of the colours.

2 - Matting Milaflor N. 314 to obtain the soft and matt effects.

Matt effect is obtained by adding 10% of Matting Miraflor N. 314 to Miraflor Finish.

All the Miraflor colours can be mixed among themselves and applied on the white or coloured Lavabile Lux bases.

APPLICATION:

NOTE:

Wash tools immediately with water after use. Do not store in cold places. Preservation and application temperature should be superior to +5°C and inferior to +30°C. Avoid application on surfaces exposed to sun and wind.

Technical Sheet n° SC 00042 issued from the Control Quality Department: