

SC 00010

LAVABILE LUX

TECHNICAL SHEET

NAME:

TYPE:

USE:

LAVABILE LUX

washable water paint

special paint for interior shining finishing. As primer is particularly suitable for Miraflor, to avoid irregular absorptions and to make the surface lighter.

TECHNICAL DATA:

specific weight:

1.600 ±30gr/LT at 25°C

viscosity:

== =

yield:

6 - 8 m²/LT.

aspect:

shine

colours:

white 130, yellow 32, ivory 52, hazel-nut 133, green 350, sky-blue 414, blue 419, black 427, grey 447 (may be tinted with Additival or other colours for water system)

DRYING TIME:

packaging:

cans of LT. 1 - LT. 4 - LT. 12

on the surface:

2 hours at 20°C

over painting:

2 hours at 20°C

below the surface:

24 hours at 20°C

CHARACTERISTICS AND RESISTANCE:

good mechanical resistance and easy washability. It does not keep the dirty. Abrasion resistant.

PREPARATION OF THE SURFACE:

prepare adequately the surface and smooth it perfectly to get the best results with the product. Stucco with Valstuc, where necessary, and after approx. 4 hours at 20°C sand the surface. On firmed surfaces apply the first coat of the primer Lavabile Lux using a short pile woollen roller or a brush. After approx. 4 hours at 20°C lay the second coat of Lavabile Lux. In case of crumbling surfaces, before applying the first coat of Lavabile Lux take away imperfections and old paint not well stuck and lay a coat of Lavabile Lux diluted with water at 100% as fixative. After approx. 4 hours at 20°C stucco, if necessary, using Valstuc and sand the surface.

PREPARATION OF THE PRODUCT:

dilution:

10% - 20% with water

catalization relation:

== =

pot life:

== =

system:

brush - roller - spray gun

coats:

2

APPLICATION:

NOTE:

Containers and work tools must be carefully and immediately washed with water after using.

Preservation and Application temperature of the product should be superior to + 5°C and inferior to + 30°C.

Technical Sheet n° SC 00010 issued from the Control Quality Department

Edition n° 5

October 2002