

BIOSAN 2 LUCIDO ED OPACO E-03

BIOSAN 2 GLOSS AND MAT



PROPERTIES

100% acrylic restorative emulsion paint for rooms where there is a lot of water vapour. Can be washed with water; exceptional alkali resistance. Easy to apply, outstanding covering power and mat velvety appearance.

Wet abrasion resistance over 10,000 cycles, UNICHIM method.

COATING SYSTEM

SURFACE PREPARATION

Standard plaster: allow to dry out, clean any dirt stains.

Water-based paintwork and varnishes: if sound, dry clean or wash; otherwise, strip completely and wash with water.

Limewash or silicate paintwork: eliminate completely, free from dust.

Mouldy walls: brush and clean, disinfect with relevant products.

Fill with MORGAN'S STUCCO IN PASTA or IN POLVERE.

Apply a coat of sealer, taking care to choose the one most suitable for the kind of substrate, MORGAN'S FLEX, WUNDER FLEX, ISOSOLV, FISSATIVO, PONTE DI ANCORAGGIO

For premixed surfaces, apply a coat of odourless solvent-based sealer PONTE DI ANCORAGGIO only

FINISH

Allow to dry thoroughly. Apply two coats of paint, leaving approx. 4 - 5 hours between coats.

WARNINGS

Do not apply when temperature of the air, substrate or product is below +5°C. Keep in tightly sealed tin, at a temperature over +5°C.

TENDER SPECIFICATION ITEM

Brush or roller application of highly washable restorative emulsion paint BIOSAN 2, formulated with a blend of 100% acrylic resin and select pigments.

MAIN DATA AT 20 °C AND 70 % RELATIVE HUMIDITY

Theoretical spreading rate Per coat sq m/l		Thinner		Equipment cleaning		Roller application	
16		WATER		WATER		30-40% WATER	
Appearance and finish		Dust dry		Specific weight kg/l		Brush application	
SEMIGLOSS AND MAT		20'		1.29		30-40% WATER	
Colours		Touch dry after		Solids by volume		Knife application	
WHITE		1 HOUR		45		=	
Exterior / interior use		Through drying after		Viscosity		Air assisted spraying	
NO/YES		24 HOURS		6000 cps.		=	
Shelf life		Overcoating interval		Flash point			
24 MONTHS		8 HOURS		=			

As conditions and feasibility of use may be influenced by external factors beyond the manufacturer's control, the Company declines all responsibility for results.

J COLORS S.p.A.

Via Settembrini, 39 - 20020 Lainate (MI) - Italy - Tel. ++ 39 02 937541 - Fax ++ 39 02 9374114

EDITION 6/ 99 1230