

MORGAN'S ACRIL F-01

MORGAN'S ACRYL

Pure acrylic washable emulsion paint for exterior and interior use



PROPERTIES

Ultra washable acrylic masonry emulsion paint for exterior and interior use, formulated with a blend of alkali-resistant emulsions featuring remarkable durability and outdoor resistance.

Distinguishing properties include excellent white point and outstanding covering power whether film is dry or wet.

Wet abrasion resistance 21,000 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, eliminate completely and wash with water.

Limewash or silicate paintwork: eliminate completely and dust.

Mouldy walls: after cleaning, restore with BIOSAN 1. Allow to dry thoroughly.

Indoors, fill with MORGAN'S STUCCO IN PASTA or IN POLVERE and, outdoors, with special products.

Apply a coat of sealer: taking care to choose the one most suitable for the kind of substrate, WUNDER FLEX, MORGAN'S FLEX, FISSATIVO, ISOSOLV, 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 MORGAN'S ACRIL, leaving approx. 4 - 5 hours between coats.

WARNINGS

Do not apply when temperature of the air, substrate or product is below +5 °C. Do not apply on surfaces that are warm or exposed to sunlight. Keep out of the rain for at least two or three days. Keep in tightly sealed tin, at a temperature over +5°C.

TENDER SPECIFICATION ITEM

Brush, roller or spray application of MORGAN'S ACRIL, ultra washable emulsion paint for exterior and interior use formulated with a blend of water-based acrylic styrene resin and select light-fast pigments.

MAIN DATA AT 20 °C AND 70 % RELATIVE HUMIDITY

Theoretical spreading rate Per coat sq m/l		Thinner		Equipment cleaning		Roller application	
12		WATER		WATER		40 % WATER	
Appearance and finish		Dust dry		Specific weight kg/l		Brush application	
VELVETY MAT		=		1.5		40-50% WATER	
Colours		Touch dry after		Solids by volume		Knife application	
WHITE AND PROGRESS TONATONE		3-4 HOURS		=		=	
Exterior / interior use		Through drying after		Viscosity		Air assisted spraying	
YES/YES		12 HOURS		35000 cps.		40-50 % WATER	
Shelf life		Overcoating interval		Flash point		NOZZLE DIAM. 1.5-1.7 mm PRESSURE 2.5 -3 atm AIRLESS NOZZLE DIAM 0.66mm PRESSURE 100 -200 atm	
24 MONTHS		4-5 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