

## TECHNICAL SHEET 83

**CODE 1.631** 

# litoflex acrilico 1,8 mm

Scratch effect plaster coating

# GENERAL PROPERTIES

LITOFLEX is a plastic coating for interior & exterior walls. The acrylic binder lends an optimum resistance to alkali/atmospheric agents, remarkable elasticity, adherence, low dirt pick-up, excellent application & workability. The excellent alkali resistance and lightfast pigments guarantee the solidity of the hues even on walls exposed to strong sunlight & weather extremes.

LITOFLEX is ideal for the protection of urban buildings in two coat plaster work, cement mortar renders, gypsum plaster for interiors & compact prefabricated concrete structures.

#### **INSTRUCTIONS**

### Substrate preparation:

- Bare walls: ensure the substrate has weathered for at least 28 days.
  Clean thoroughly & remove any unsound parts. Ensure the wall is
  perfectly dry and apply a hand of ready ISOLEX W, ISOLEX or
  ARDFIX suitably thinned (1 part of product in 8 parts of water). Allow
  12 or 4 hrs respectively; level large imperfections (holes, cracks etc.)
  with ARDPLAN AS/BS & apply LITOFLEX.
- Unsound painted surfaces: remove any unsound paintwork and efflorescence. Treat mould with ARDSAN RISANANTE MURALE 0.916.. Clean thoroughly, ensure the surface is perfectly dry & fix with a coat of ISOLEX W or ISOLEX. Allow 12 hrs & stucco the large imperfections with ARDPLAN AS/BS & apply LITOFLEX.
- Surfaces with textured paints or crumbling plaster: remove any unsound paintwork & efflorescence. Treat mould with ARDSAN 0.916.. Clean & seal the whole surface with a coat of ISOLEX W or ISOLEX. Allow 12 hrs, level the surface & apply LITOFLEX.
- When finishing products with a limited covering power are employed we suggest using PRIMER RIEMPITIVO COPRENTE 0.075 (refer to the formulary for shades).

## **Application:**

• LITOFLEX can be used neat. Stir well; apply only one coat with a steel or plastic trowel. Before the product forms a surface film, "work" the surface with a plastic trowel in order to obtain the final scratch effect (linear or circular).

- The best conditions for application are: temperatures between +5
   °C & + 35°C% R.H. below 75% absence of wind, dust & strong sunlight.
- Exteriors must be protected against rain until perfectly dry (normally after 48 hrs at 20°C).
- Wash equipment immediately after use with water.
- Store in a cool, frost free premises.
- If different batches are used, stir accurately to avoid differences in shades.
- When treating extensive surfaces apply wet on wet to avoid "shading".
- Walls with efflorescence or subject to rising damp must be restored before application in order to guarantee adherence.
- Use in compliance with the current Health & Safety Regulations. Dispose of spent material/containers according to the same.
- LITOFLEX is compatible with the 16COLOURS tinting systems.
- Refer to the PSDS for further details.

#### **TECHNICAL PROPERTIES**

NATURE OF BINDER			Acrylic polymers
COLOUR			White & tinting system hues
MASS VOLUME			1690-1760 g/l
DYNAMIC VISCOSITY			130.000 ± 170.000 cP
UV RESISTANCE			Sup. 3 <sup>rd</sup> grade Grey scale
ALKALI RESISTANCE			No structural/chromatic variation
DRYING AT 20°C	Touch dry		4 hrs
	THROUGH DRYING		48 hrs
PERMEABILITY (WATER VAPOUR)	EN ISO 7783-1 & 2	S <sub>d</sub>	0,339 m
		Class	V <sub>2</sub> (average)
CAPILLARY ABSORBTION & WATER PERMEABILITY	EN1062-3	W	0,049 kg/m² √t
		Class	W <sub>3</sub> (low)
ADHESION FOR DIRECT TRACTION	EN 1542	RESULT	Complies (adhesion ≥ 0,3 Mpa)
DURABILITY	EN 13687-3	RESULT	Complies (adhesion ≥ 0,3 Mpa)
THERMAL CONDUCTIVITY	EN 1745	λ10dry [w/mk]	1,076
FLASH POINT	EN 13501-1		Class C
HAZARDOUS SUBSTANCES		RESULT	Complies
		1120021	

In compliance with the UNI EN 15824 CE Marking

### **YIELD**

Once dry (Litoflex grana media) coating is about 1,8 mm thick. If applied correctly without spilling the average yield is 0,33 m²/kg. Said yield refers to smooth substrates with medium absorption. We recommend testing on the specific substrate.

# TENDER SPECIFICATION ITEM

# PLASTER SCTRACH-EFFECT COAT FOR EXTERIORS

Trowel application on treated surfaces of a plastic rustic pigmented scratch-effect coating based on acrylic copolymers in aqueous dispersion, coloured pigments & quartz of selected granulometry - like LITOFLEX acrylic - which after drying produces a 1,8 mm thickness & minimum consumption of 3 kg/m².

€/m²

The data herein were correct at the time of Quality Control & refer to standardized environmental conditions. The same are to be considered as a guide.

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