

TECHNICAL SHEET 89

CODE 1.630

intonaclima 1,5 mm

Algae resistant acryl-siloxane rustic coating

GENERAL PROPERTIES

INTONACLIMA 1,5 mm is an acryl-siloxane coating for exteriors.

The product lends a remarkable resistance to atmospheric agents & alkali, optimum adherence, applicability, working & low dirt pick-up. The light-fast pigments guarantee a good colour retention even on walls exposed to radiation & weather extremes. It also contains specific additives which inhibit algae & mould growth.

INTONACLIMA 1,5 mm is ideal on urban buildings in two coat plaster work, cement mortar renders (whether or not finished), gypsum plaster for interiors & smooth compact prefabricated concrete structures.

INTONACLIMA 1,5 mm is specific for the finishing of ETICS.

INSTRUCTIONS

Substrate preparation:

- Bare surfaces: ensure the substrate has weathered for at least 28 days. Clean thoroughly & remove any unsound paintwork. Ensure the wall is perfectly dry & apply a hand of ISOLEX W, ISOLEX or a layer of ARDFIX suitably diluted (1 part of product in 8 parts of water). Allow 12 & 4 hrs respectively, level any imperfections (holes, cracks etc) with ARDPLAN AS/BS. Apply a layer of RASANTE A PENNELLO on smooth &/or poor absorbing surfaces in order to achieve the desired result. Allow at least 6 hrs and apply INTONACLIMA 1.5 mm.
- Unsound painted surfaces: remove any unsound paintwork and efflorescence. Treat mould with ARDSAN RISANANTE MURALE 0.916. Clean thoroughly, ensure the wall is perfectly dry and fix the surface with a hand of ISOLEX W or ISOLEX. Allow 12 hrs, stucco the large imperfections (holes, cracks etc.) with ARDPLAN AS/BS & apply INTONACLIMA 1,5 mm.
- Surfaces with unsound plastic coatings/embossed plaster: remove any unsound paintwork & efflorescence. Treat mould with ARDSAN RISANANTE MURALE. Clean thoroughly and seal the whole surface with a layer of ISOLEX W or ISOLEX. Allow 12 hrs, accurately level the whole surface and apply INTONACLIMA 1,5 mm.

 When finishing products with limited covering power are employed we suggest using PRIMER RIEMPITIVO COPRENTE (refer to the formulary for shades). RASANTE A PENNELLO is preferable for slightly rough surfaces.

Application:

- INTONACLIMA 1,5 mm is ready for use and does not require thinning. Stir well until homogeneous & apply the first coat using a steel or plastic float. Allow 12 hrs & apply a second hand; before the product "films", use a trowel to smooth the surface.
- Do not apply at ambient/substrate temperatures below + 5°C or above 35°C & R H above 75%. Avoid applying during cold & damp periods, in direct sunlight or strong wind.
- After application, exterior surfaces must be protected against rain until perfectly dry, usually after 48 hrs at 20° C.
- Wash equipment immediately after use with water.
- Walls with efflorescence or subject to rising damp must be restored before application in order to guarantee adherence.
- When different batches are used, we recommend mixing the products accurately to avoid differences in shades.
- When applying on extensive surfaces apply "wet-on-wet" to avoid shadowing.
- Store in cool premises, under frost proof conditions.
- Use in compliance with the current Health & Safety regulations. Dispose of spent material/containers according to the same.
- INTONACLIMA 1,5 mm can be tinted with the 16COLOURS & WIZARD tinting systems' pastes.
- Refer to the PSDS for further details.

TECHNICAL PROPERTIES

NATURE OF BINDER			Acryl siloxanic polymers
COLOUR			White & tinting system hues
MASS VOLUME			1800 – 1900 g/l
DYNAMIC VISCOSITY			160.000 ± 200.000 cP
UV RESISTANCE			Sup. 3 rd 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	Sd	0,342 m
		Class	V ₂ (average)
CAPILLARY ABSORBTION & WATER PERMEABILITY	EN1062-3	W	0,067 kg/m² √t
		Class	W ₃ (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]	1,060
FLASH POINT	EN 13501-1		Class C
HAZARDOUS SUBSTANCES		RESULT	Complies

In compliance with the UNI EN 15824 CE Marking

YIELD

Once dry the coating is about 1,5 mm thick. If applied correctly without spilling the average yield is 0,36 m²/kg. Said yield refers to smooth substrates with medium absorption. We recommend testing on the specific substrate.

TENDER SPECIFICATION ITEM

ALGAE RESISTANT ACRYLIC-SILOXANE RUSTIC COATING

Float application on pretreated surfaces of a smooth rustic pigmented coating based on binders in aqueous dispersion, coloured pigments & mineral chargers of various granulometries – which after drying produces a 1,5 mm thich coating - INTONACLIMA 1,5mm - with a min consumption of 2,8 kg/m².

€/m²

The data herein were correct at the time of Quality Control and refer to standardized environmental conditions. The same are to be considered as a guide. Revision 2015/06

