

# ard f.lli raccanello s.p.a. industria vernici e smalti

TECHNICAL DATA 102

CODE 1.556.

### ardelast Intonachino 1mm

Algae resistant acrylic-siloxanic elastomeric filler coating

## GENERAL PROPERTIES

ARDELAST INTONACHINO, thanks to a remarkable elasticity - even in low temperatures - is specific for the restoration of cracked walls. It features optimum filling/covering power, alkaline inertia, adhesion (on clean & dry surfaces) & low dirt pick-up due to a self-reticulating substance which reacts under sunlight increasing surface hardness without reducing the coating's elasticity.

The presence of specific broad spectrum biocides lends an effective protection against the proliferation of algae, funguses & moulds.

ARDELAST INTONACHINO is ideal for the finishing of ETICS.

#### **INSTRUCTIONS**

#### Substrate preparation:

- Plastered surfaces: ensure the substrate has weathered for at least 28 days; clean thoroughly removing filth & any unsound paintwork.
- Ensure the substrate is perfectly dry. Apply a hand of ISOLEX W or ISOLEX on chalky or unsound surfaces.
- Cracks: widen to at least 1-2 cm, using a flexible grinding wheel, & fill until even with ARDELAST STUCCO (refer to TDS N° 98). Apply a hand of PRIMER RIEMPITIVO COPRENTE or PAINTGUM 7 FILL (refer to the formulary for hues) in order to guarantee uniformity with the finish.

#### Application:

- ARDELAST INTONACHINO is ready for use and does not require thinning. Stir well until uniform & apply a single coat using a steel float. Before ARDELAST INTONACHINO starts to dry, use a float to smooth its thickness.
- Apply at a temperature range of 5°C 35°C & R.H. below 75%.
   Avoid applying in direct sunlight.
- After application, exterior surfaces must be protected from rain, frost, fog & dew for at least 48 hours. The drying times indicated refer to a temperature of + 20°C & 65% R.H.
- Walls with efflorescence or subject to rising damp must be restored before application in order to guarantee adherence. Mould, algae & moss must be pretreated with ARDSAN 0.912.0000 (restorator).
- When different batches are used, we recommend mixing the products accurately to avoid differences in colour.
- Store the product in cool, frost free premises.

- Wash equipment immediately after use with water. Use in compliance with current Health & Safety Regulations.
- Refer to the PSDS for further details. Do not release containers to the environment after use.

ARDELAST INTONACHINO is recoatable, even after long periods, only with elastic systems. Application of different products may cause cracking & "removal".

ARDELAST INTONACHINO is compatible with the 16COLOURS tinting system.

#### **TECHNICAL PROPERTIES**

		Acryl siloxanic polymers
		White & tinting system hues
		1580 - 1650 g/l
		140.000 ± 160.000 cP
		Sup. 3 <sup>rd</sup> grade Grey scale
		No structural/chromatic variation
Touch dry		4 hrs
THROUGH DRYING		48 hrs
EN ISO 7783-1 & 2	S <sub>d</sub>	0,172 m
	Class	V₂ (average)
EN1062-3	W	0,029 kg/m² √t
	Class	W <sub>3</sub> (low)
EN 1542	RESULT	Complies (adhesion ≥ 0,3 Mpa)
EN 13687-3	RESULT	Complies (adhesion ≥ 0,3 Mpa)
EN 1745	λ10dry [w/mk]	0,809
EN 13501-1		Class C
	RESULT	Complies
	THROUGH DRYING EN ISO 7783-1 & 2  EN1062-3  EN 1542 EN 13687-3 EN 1745	THROUGH DRYING EN ISO 7783-1 & 2 Sd Class EN1062-3 W Class EN 1542 RESULT EN 13687-3 RESULT EN 1745 λ10DRY [W/MK] EN 13501-1

In compliance with the UNI EN 15824 CE Marking

#### **YIELD**

Once completely dry, ARDELAST INTONACHINO forms a coat approx. 1 mm thick. If applied correctly, without spilling, said thickness implies a yield of 0.6 - 0.7 m<sup>2</sup>/kg according to the surface roughness.

#### **TENDER SPECIFICATION ITEM**

#### ALGAE RESISTANT ACRYL-SILOXANIC ELASTOMERIC FILLER COATING

Application on treated surfaces of filling rustic pigmented coating based on elastomeric copolymers and siloxane resins in aqueous dispersion, selected quartz & marble grit type ARDELAST INTONACHINO with a min consumption of 1,5 kg/m<sup>2</sup>.

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



€/m<sup>2</sup>