

TECHNICAL SHEET 104

CODE 0.568.

ardelast grana fine

Algae resistant acrylic-siloxane elastomeric finish

GENERAL PROPERTIES

ARDELAST GRANA FINE, thanks to a remarkable elasticity - even in low temperatures - is specific for the restoration of walls with micro crazes. It features optimum filling/covering power, alkaline inertia and adhesion (on clean & dry surfaces). Compared to traditional elastic products, it offers a low dirt pick-up due to a self-reticulating substance which reacts under sunlight increasing surface hardness without reducing the film's elasticity.

ARDELAST GRANA FINE also offers an excellent resistance to atmospheric agents, low water absorption, good water vapour permeability & carbon dioxide impermeability.

The presence of specific broad-spectrum chemical agents inhibit the proliferation of algae, fungi & moulds.

INSTRUCTIONS

Substrate preparation:

- Walls, plaster & concrete: ensure the substrate has weathered for at least 28 days. Clean thoroughly removing filth & any unsound paintwork.
- Mould, moss & infested surfaces: after cleaning apply ARDSAN RISANANTE MURALE 0.916.
- Ensure the surface is perfectly dry and apply a hand of ISOLEX W, ISOLEX (consolidating impregnator) or PAINTGUM 7 FILL.
- Cracks: widen to at least 1-2 cm using a flexible grinding wheel & seal with ARDELAST STUCCO (refer to TDS 98). Ensure the product penetrates correctly.

Application:

- Structures with hairline cracks (protective elastic cycle): apply ARDELAST GRANA FINE thinning at 5-10% in water volume distributing uniformly with a brush or woollen roller. The product must be applied continuously "wet on wet".
- Allow at least 24 hrs & apply a second layer of ARDELAST GRANA FINE (min consumption 250 ml/m² per hand).
- Apply at a temperature range of + 5°C 35°C & R:H: below 75%. Do not apply on surfaces exposed to the sun.
- Exterior surfaces must be protected against rain for at least 48 hours.
- Not suitable for the protection of lime based plasters or horizontal gypsum surfaces subject to backwater.
- To avoid cracks, detachment etc. we recommend recoating ARDELAST GRANA FINE using the ARDELAST line of products.

- Store the product in cool, frost free premises.
- ARDELAST GRANA FINE is compatible with the 16Colours tinting system.
- Use in compliance with the current Health & Safety regulations. Do not release containers to the environment after use.

Refer to the PSDS for further details.

TECHNICAL DATA

SPECIFIC WEIGHT		1380 ± 70 g/l
VISCOSITY AT 20°C	12.000 ± 2.000 cP	
ASPECT		Satiny
DRYING AT 20°C	Touch dry	4 hrs
	THROUGH DRYING	48 hrs
CAPILLARY WATER ABSORPT	Class W3	
		0,040 kg/m² h 0,5
WATER VAPOUR PERMEABIL	Class V1	
		Sd 0,12 m

Application cycles in compliance with the UNI EN 1062-7 (certified data)

Type of crack (mm)	Class	Cycles		
	min			
		Primer	Intermediate	Finish
Below 0,25	A2	1 hand PG7 FONDO COP		2 hands ARDELAST G. FINE
Between 0,25 & 0,5	А3	1 hand PG7 FONDO COP		2 hands ARDELAST G. FINE
Between 0,5 & 1,25	A4	1 hand PG7 FONDO COP	ARDELAST G. FINE with net	2 hands ARDELAST G. FINE
Below 2,5	A5	1 hand PG7 FILL	ARDELAST RASANTE with net	2 hands ARDELAST G. FINE

Cracks which are wider than 0,5mm must be opened, filled with ARDELAST STUCCO and covered (specific mesh netting incorporated) with ARDELAST GRANA FINE.

YIELD

The approx coverage is 2m²/l per 2 hands.

TENDER SPECIFICATION ITEM

ALGAE RESISTANT ELASTOMERIC FINISH

2 layer application on treated surfaces of elastomeric filling paint based on synthetic polymers in aqueous emulsion, lightfast outdoor resistant pigments, selected fillers - ideal for treating surfaces with micro crazes in compliance with the UNI EN 1062-7 classes type ARDELAST GRANA FINE with a min consumption of 0,5 l/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 2016/07

