

## Acrylic INTONACHINO

microporous acrylic plaster, available in multiple aspects and grains

Description	Ready-to-use plaster, composed of: acrylic binders in aqueous emulsion, inerts, colourants, additives, bactericides, water-repellents.			
	specific weight		1.96-2.0	00
	pH		8	3-9
	thinner		wate	er
Characteristics	environmental classific	ation		Α
	artificial aging test no visible alterations			ns
	(after 10 cycles 24 h. water/hot immersion + 80°C; 10 cycles 24 h. water/cold immersion - 10°C)			
	dry adhesion on minera	l plaster (tear)	1.20 MF	Pa
	water absorption after of	lrying 7 days	200 gr/m2/24	4h
	steam transmission $\mu$		< 40	00
	Intonachino is a continuous outdoor covering with a thickness of a few millimetres. It resists saline			
	and industrial atmospheres, water, impacts and abrasions. It has a reasonable vapor permeability.			
	Elastic, follows the normal thermal expansion of the bases. It is available in two grains and in			
	various types (bladed, 1	ustic, scratched)		
Safety	no requirement for specific labelling			
Storage	1 year in the original packaging if stored between +5°C and +40°C			
Supports	It is applied, externally and internally, on cement mortars, concrete, prefabricated panels, plasters, old water-based paints and plasters that are well preserved and adherent to the support. These grounds must be absorbent, flat, clean, healthy and dry. Prefabricated buildings must not contain traces of disarming agents. Old or crumbling surfaces must be cleaned and consolidated. Do not apply on surfaces subject to rising damp.			
Laying Rules	Laying and drying must be carried out between + 5°C and + 35°C, away from bad weather or excessive sun			or
Laying	Apply the Fixaquarz acrylic primer in the grain suitable for the chosen plaster. It is useful to dye Fixaquarz in a color similar to that of Intonachino. After drying mix well the Intonachino and spread it with a rectangular hard plastic spatula in a smooth and evenly distributed layer. When the material begins to solidify, finish it on the surface with a clean, damp spatula			
	workability	,	from 30' to 3 hour	irs
	out of water		from 2 to 6 hour	
	complete maturation from 2 to 3 weeks			
	The times indicated vary according to climatic conditions and the absorption of the substrate			
Consumption	medium grain	max. grain 1,2 mm.	2,2-2,5 kg/m	n2
*	coarse grain	max. grain 1,8 mm	3,0-3,4 kg/m	

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