

TECHNICAL SHEET 97

	ILUIINIOAL SIILLI 37
CODE 0.553	Ard Fill Acryl-siloxanic anti-algae filling finish
GENERAL PROPERTIES	Ard Fill is a micro-coating which offers a remarkable filling & covering power, excellent resistance to alkali, extreme weather, atmospheric agents & optimum substrate adhesion. It also offers a notable water vapour permeability, water repellence & low capillary water absorption.
	Its specific broad-spectrum biocides lend an effective protection agains the spreading of algae, fungi & mould on the dry film applied to the wall.
	Ard Fill offers a particular innovative technology lending not only ar optimum applicability but a notable scratch/wash resistance, low dir retention hence specific for the protection & decoration of new buildings or for restoration work.
	The use of SILIARD PRIMER as an impregnating primer, improves water absorption.
INSTRUCTIONS	Substrate preparation:
	Bare walls: allow at least 28 days weathering, clean thoroughly & remove any unsound paintwork. Ensure the wall is perfectly dry & pretreat with one of the following impregnating sealers ISOLEX W ISOLEX, ARDFIX diluted (1 part of product in 8 parts of water) o PRIMER RIEMPITIVO COPRENTE. Use SILIARD PRIMER for a durable finish.
	Painted or partially decayed walls: remove any unsound paintworl and efflorescence. Use ARDSAN RISANANTE MURALE 0.916.0000 to treat mould. Clean thoroughly; fill imperfections with ARDPLAN
	AS/ BS. Ensure the wall is perfectly dry & consolidate with a hand of ISOLEX W ISOLEX or SILIARD PRIMER. Use PRIMER RIEMPITIVO COPRENTE, RASANTE A PENNELLO o RASARD to treat heterogeneous surfaces.
	If the surface is dark or the hue is uneven pretreat with a hand o PAINTGUM 7 FILL. Allow at least 12 hrs before applying Ard Fill.

Application:

Apply Ard Fill as follows:

- Brush: stir well, dilute at about 30% in water volume and proceed with the application. Allow 4 hrs reapply diluting Ard Fill at 25% in water volume.
- Roller: (wool or synthetic): dilute at 15% in water volume.
- Due to the aggregates abrasive action compressed (airless) spraying is not recommended.
- Do not apply at substrate or ambient temperature below +5°C or above +35° C; avoid application in direct sunlight.
- After application, outdoor surfaces must be protected against rain until perfectly dry (usually after 48 hrs at 20°C).
- Store the product in cool, frost free premises.
- Wash equipment immediately after use with water.
- When different batches of colour products are used, we recommend mixing together in order to avoid slight colour variations. Walls with efflorescence or subject to rising damp must be restored before application in order to guarantee adherence.
- Ard Fill is one of the 16 COLOURS tinting systems' products.
- Use products in compliance with current Health & Safety Regulations. Dispose of spent material/containers according to the local regulations. Do not empty excess material into water tables.

1580 ± 80 g/l	SPECIFIC WEIGHT	TECHNICAL PROPERTIES
30.000 ± 4000 cP	VISCOSITY AT 20°C	
Acryl-siloxanic	BINDER	
WDD = 440 g/m ² 24hrs	WATER VAPOUR PERMEABILITY (DIN 52615 WET-CUP)	
Sd=0,088 m	= AIR LAYER THICKNESS	
W=0,194 kg/m²√t	CAPILLARY WATER ABSORPTION WITH ISOLEX	
W=0,03 Kg/m²√t	CAPILLAY WATER ABSORPTION WITH SILIARD PRIMER S	
Upper 3 on grey scale	RESISTANCE UV RAYS	
No structural or cromatic change	ALKAL RESISTANCE	
ch dry: 2 hrs depth: 48 hrs	DRYING AT 20 °C *	

YIELD

A cycle of two hands implies a yield of approx 4,5 m²/l. The same refers to even substrates with a mean absorption. Testing on specific substrates is recommended.

SPECIFICATIONS

Acryl-siloxanic filling finish

Application on pre-treated surfaces of two hands of acrylic filling emulsion paint based on copolymers in aqueous dispersion & light/outdoor solid pigments type Ard Fill with capillary water absorption in compliance with UNI EN Regulation 1062-3 W \leq 0,1 Kg/m² h^{0,5} - water vapour permeability in compliance with the UNI EN Regulation ISO 7783-2 Sp \leq 0,14 metres with a minimum consumption of 0,22 l/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. Revision 2015/06



ard raccanello s.p.a. 35129 PADOVA – Zona Ind.le Nord 1ª Strada, 13 – Tel. 049.8060000 (5 linee) Fax 049.773749 – www.ard-raccanello.it - E-mail: assistenza@ard-raccanello.it