

ard raccanello s.p.a.

TECHNICAL SHEET 35

CODE 0.022.1010	ardeolite Matt filler coat	
GENERAL PROPERTIES	ARDEOLITE is a filler coat based on synthetic resins. It dries rapidly, spreads well & sanding is excellent. It's a perfect dressing primer for wooden surfaces and can also be used as a filler coat for interior end items in cast iron (radiators) treated with rust inhibitors.	
INSTRUCTIONS	Surface preparation:	
	 Bare wood: stucco any imperfections (knots, joints, nail holes etc.) with synthetic stucco (interiors) or LITOSTUCCO 1.050.100 (exteriors) applying as many times as necessary. Allow 24 or 6 hrs respectively, sand repair areas, clean and apply the first coat of ARDEOLITE. Allow 12 hrs, even the whole surface with fine glass paper. Clean thoroughly and if necessary apply a second hand of ARDEOLITE. Allow 18 hrs and finish with two layers of glossy enamel (NEOARD 0.154 - TEMA 0.135 - ARDEOL 0.151) or satiny enamel (ARD SILK 0.250 - TEMA 0.235). Painted wooden surfaces: stucco any imperfections & even the whole surface with fine sand paper. Clean accurately and apply ARDEOLITE. Iron or cast iron surfaces: degrease with Diluente ARD 0.972.0042. Remove unsound lamination & rust with a metal brush & emery cloth. Clean the whole surface thoroughly and apply two hands of rust inhibitor ARDINOX 0.032. Allow 24 hrs & apply ARDEOLITE. 	
	Application:	
	Apply ARDEOLITE as follows:	
	 Brush: stir well, dilute at 7-8% in volume with Diluente ARD 0.970.0030 & apply thin coats. Allow at least 12 hrs between coats. Air-spray gun: use a max of 8% in volume of Diluente ARD 0.976.0040 using the appropriate equipment. Allow at least 12 hrs between coats. To avoid "removal" do not recoat ARDEOLITE with products diluted using nitro thinners. ARDEOLITE can be tinted with our synthetic enamels: <i>glossy</i> NEOARD, ARDEOL or <i>satiny</i> ARDSILK. 	

- During application ensure premises are aired correctly (especially when spraying).
- Do not apply at ambient or substrate temperature below +5°C or above + 35°C. Avoid applying in direct sunlight.
- Wash equipment immediately after use with Diluente ARD 0.970.0030.
- The product is inflammable. Apply, store & transport in compliance with the current Health & Safety Regulations. Dispose of spent material/containers according to the same.

Refer to the PSDS for further information.

TECHNICAL PROPERTIES

SPECIFIC WEIGHT		1430 ± 30 g/l
VISCOSITY AT 20 °C		48 ± 3s DIN cup n° 6
ASPECT		Matt
COLOUR		White
SANDING		after 12 hrs
DRYING AT 20 °C	DUST FREE	1 hr
	TOUCH DRY	3 hrs
	THROUGH DRYING	18 hrs
FLASH POINT		+ 39°C

YIELD

Once dry, a 40 micron thick layer of ARDEOLITE implies a yield of 11 m²/l. Said thickness is obtainable with 1 layer applied using a brush/airspray gun.

TENDER MATT FILLER COAT **SPECIFICATION ITEM** Application on pretreated iron or wooden surfaces of one or more layers of matt filler coat based on alkyd resins & inert fillers type ARDEOLITE with a min consumption of 0,1 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 2012/07.*



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