

Ard f.lli raccanello s.p.a. Industria vernici e smalti

TECHNICAL SHEET 261

CODE 0.083

rasard

Uniforming smoother

GENERAL PROPERTIES

RASARD is a rough pigmented primer based on particular copolymers in aqueous dispersion and inert fillers of selected granulometry. Its ideal for smoothing exterior walls to be finished with traditional emulsion paints or thick coatings.

RASARD features an excellent filling power which uniforms irregular surfaces such as those found during restoration work. It also offers an optimum hiding power, resistance to alkali, adhesion & anchorage which lends a rough aspect similar to two coat plaster work. Thanks to these features it can be used to roughen smooth surfaces such as cement slabs & concrete parts.

RASARD is the perfect solution for filling substrates with static microcracks & as a primer to reproduce antique-effect rustic hazes.

INSTRUCTIONS

Substrate preparation:

Exterior walls: allow at least 28 days weathering, remove any unsound paintwork & efflorescence. Mould, moss or infested areas must be cleaned and treated with ARDSAN RISANANTE MURALE 0.916. Stucco any patches, holes & cracks with ARDPLAN AS or ARDPLAN BS. Uneven & chalky surfaces can be treated with a layer of ISOLEX W or ISOLEX. Allow 12 hrs, ensure the wall is perfectly dry and apply a hand of diluted RASARD.

Application:

Apply Ard Fill as follows:

- Smooth roller/brush: dilute at 5-10% in water volume. Stir well, apply an "uneven" layer, on the whole surface to imitate two-coat plaster work. Allow 12 hrs & apply a second layer of RASARD. After no less than 4 hrs proceed with the finishing products.
- Do not apply at substrate or ambient temperature below +5°C or above +35° C. Avoid application in direct sunlight.
- Store in cool, frost free premises.
- Wash equipment immediately after use with water.

- RASARD is compatible with the16 COLOURS tinting systems.
- Use products in compliance with current Health & Safety Regulations. Dispose of spent material/containers according to the same. Do not empty excess material into water tables.

Refer to the PSDS for further details.

TECHNICAL PROPERTIES

SPECIFIC WEIGHT	1550 ± 50 g/l
VISCOSITY AT 20°C	18000 ± 3000 cP
BINDER	Acrylic
MAX GRANULOMETRY	0,6 mm

YIELD

The correct application on smooth surfaces produces a yield of 2 m²/l. Said yield varies according to the conditions of the surface to be treated.

SPECIFICATIONS

RASARD

Smooth roller/brush application on pre-treated surfaces of two hands of smoothing RASARD with optimum hiding power based on acrylic styrol copolymers in aqueous dispersion & selected inert fillers type RASARD with a minimum consumption of 0,5 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

