

ard raccanello s.p.a.

## TECHNICAL DATA SHEET N° 160

### CODE 0.448.0500

# creative protector

water based trasparent protector

PROPERTIES suita creat and nuan phen Being indoo	CREATIVE PROTECTOR is a satin trasparent colorless varnish suitable to protect decorative finishes and matt water paints. It creates a non-yellowing finish, with an high mechanical resistance and waterproof properties. If applied on surfaces treated with dark nuance water paints, it reduces the anti-aesthetic scoring phenomenon. Being non-flammable and free of unpleasant oudours, it is ideal for indoor and poorly aired rooms. Thanks to strong resistance to
	atmospheric agents and good elasticity, CREATIVE PROTECTOR is suitable for exterior applications too.

#### INSTRUCTIONS Support preparation

- Wall surfaces treated with organic origin decorative finishes: be sure the support was clean, dry, well adherent and uniform. Apply 1 or 2 layers of CREATIVE PROTECTOR.
- Interior wall surfaces treated with decorative lime based finishes: be sure the surface to treat has at least 2 weeks aging, beause the over application with CREATIVE PROTECTOR tends to stop its natural seasoning. Make sure the decorative finish was well adherent. Apply 1 or 2 layers of CREATIVE PROTECTOR. It is possible to use CREATIVE PROTECTOR only on very porous mineral finishes such as CREATIVE ARD LIME RASATO; the application on ARDLIME R can result not uniform and also flattens the typical lime stucco effect.
- Exterior wall surfaces: CREATIVE PROTECTOR, being a trasparent finish, requires perfectly adherent primers and chromatically uniform finished surfaces to which gives a further protection from atmospheric agents, reducing, however, the permeability to vapour of pre-existing paints.

### Application

CREATIVE PROTECTOR can be applied by roll: dilute with 20-30% in water volume, mix properly the product and apply uniformly the first layer. Allow at least 6 hours before applying a second layer, in the same way.

	<ul> <li>Wash equipment immediat</li> <li>Store the product in cool, fi</li> <li>Do not apply if air or supported to a support of the support</li></ul>	rost free premises. ort temperature is below + umidity is above 75%. urrent Health & Safety Reg ne containers into the	julations; after
TECHNICAL DATA	SPECIFIC WEIGHT WHITE		1040± 30 g/l
	VISCOSITY A 20°C		1200 ± 200 cP
	NATURE OF BINDER	á	acrylic polymers
	DRYING AT 20°C	TOUCH DRY	1 h
		THROUGH DRYING	24 h
	GLOSS LEVEL (GARDNER GLOSSMETER AT 85°) 10-20		10-20
	RECOATABLE IN		minimum 6 h
YIELD	The product yield depends on support absorption; for the application cycle in two layers, the approximate yield is 5 - 6 m <sup>2</sup> /l.		
TENDER TECHNICAL SPECIFICATIONS	WATER BASED TRASPAREN INTERIOR. Application in 2 layers, on a pri colorless varnish as CREATIVE I with a 0,2 I/m <sup>2</sup> approximate cons €/m <sup>2</sup> .	imer already prepared, of sa PROTECTOR, based on acryl	tin transparent

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 2020/01

