



Glossy anticorrosive enamel for interiors and exteriors.

This easy to apply alkyd enamel with excellent flow protects and decorates suitably prepared iron and wood substrates.

Resistant to atmospheric agents, even outdoors, because of the highly effective pigments used.

TYPICAL CHEMICAL AND PHYSICAL CHARACTERISTICS

APPEARANCE	glossy	
COMPOSITION	synthetic alkyd binder	
SPECIFIC WEIGHT	1.13 ± 0.02 g/cm ³ at 20°C	
VISCOSITY	175 ± 10s	DIN 4 cup at 20°C
DRY RESIDUE	69 ± 2% p/p	

For reference standards, see “Key – technical data sheets”

TYPICAL APPLICATION CHARACTERISTICS

DRYING* (at 20°C and 65% R.H.)	dust free: 2-4 hours for re-coating: 24 hours
EFFECTIVE COVERAGE	10-11 m ² /L per coat depending on substrate absorption
DILUTION (V/V)	Ready to use, up to 5% Diluente 700
TOOLS	brush, roller

* Lower temperatures and higher relative humidity may increase drying time.

COLOURS

White,





APPLICATION SYSTEM

SUBSTRATES: wood, iron with no flaking calamine or rust.

SUBSTRATE PREPARATION: substrates must be sound, dry, clean and firm, and without traces of dirt, grease, etc.

Remove flaking or chalky old paintwork by careful brushing, sanding or chemical stripping; old paintwork that is still in good condition must be cleaned, degreased and sanded or brushed.

	NEW IRON		NEW WOOD		PAINTED SUBSTRATES (well-anchored paint)	
PRIMER	FERSAN	1 COAT	CASABELLA	1 COAT	-	
FINISH	BOEROGLOSS	2 COATS	BOEROGLOSS	2 COATS	BOEROGLOSS	2 COATS

If the primer has been applied for more than 72 hours, sand lightly before applying the finish.

TECHNICAL SPECIFICATIONS (for contracts and quotations)

GENERAL CHARACTERISTICS	glossy synthetic enamel for interiors and exteriors, ideal for finishing wood and iron substrates
DRY RESIDUE	69 ± 2% p/p
SPECIFIC WEIGHT	1.13 ± 0.02 g/cm³ at 20°C

GENERAL INFORMATION AND NOTICES

Do not apply if the ambient and substrate temperature is under 5°C or over 30°C and the relative humidity is higher than 85%.

Do not apply when condensation forms and in direct sunlight.

Store the product in a cool place. Do not allow to freeze.

The technical information provided above is the result of careful laboratory testing and practical experience. Nevertheless, as the product is often used outside our control, we are unable to guarantee the quality of the end result. This information is subject to review by the Company.



Boerogloss

TDS

COD. 479/....

Please carefully read the "GENERAL RECOMMENDATIONS".

CQ Rev. 0 - November 2014

"In accordance with European Directive 2004/42/EC, the VOC values displayed on the packaging refer to the dilutions and thinners specified and to tinted products based on the formulations indicated by Boero Bartolomeo SpA."