

LINTEX



Brilliant, synthetic enamel, with an High solid content. For exteriors and interiors.

Colours	White + Colour chart
Packaging	White: 0.375 – 0.750 – 2.5 – 4 litres Coloured 0.375 – 0.750 – 2.5 litres Tint 104-107-116-127-130-150-178 : also in 0.125 litres Bases S.S.C. 0.750 – 2.5 litres
Product characteristics	
Composition	Based on alkyd resins with high light-fastness and weathering resistance.
Specific weight	0.900 – 1.200 kg/l according to the colour.
Percentage weight of dry resin of the total dry weight content	White and P-M-D bases 60% ± 2 ED Base and strong colours 70% ± 2.
Drying time at 20 °C and 65 -75 % relative humidity	Dust dry: 2 – 4 hours. Touch dry: 6 hours. Hardened: approx 24 hours.
Recoatable	After 18 – 24 hours.
Spreading rate	16 – 18 sqm/litre per coat.
Coverage	Excellent.
Filling	Excellent.

Average thickness of applied film	20 – 30 micron per coat
Film aspect	Brilliant.
Weather resistance	Excellent.
Storage	In tightly sealed cans.

Instructions for use

Use	For wood, iron, window shutters, doors, furniture and radiators.
Application	Brush or roller.
Dilution	Ready to use.
Cleaning of equipment	With Diluente Sintetico 914090L.

Warning

Work in a well ventilated area, wearing appropriate personal protective equipment (such as a mask). Sanding, welding and flame removing old paint can generate dust and/or hazardous fumes.

Application systems	<p>A) New iron:</p> <ul style="list-style-type: none"> – Allow the iron to rust in order to facilitate removal of the calamine. – Brush and/or sand to remove any rust present. – Apply two coats of Metallite, diluted 5% by volume with Diluente Sintetico 914090L. – Apply two coats of Lintex. <p>B) Old painted iron:</p> <ul style="list-style-type: none"> – Brush and/or sand to treat the rusted parts and to remove any old coats of paint not well adhering. – Touch up the points with undiluted Metallite. – If the rust is extensive, apply one coat of Metallite over the entire surface, diluted up to a max of 5% by volume with Diluente Sintetico 914090L. – Apply two coats of Lintex. <p>C) New wood:</p> <ul style="list-style-type: none"> – Sand accurately. – Apply one coat of Opaco G9. – Sand again. – Apply one coat of Lintex.
---------------------	---

D) Painted wood:

- Sand accurately and thoroughly to remove old coats of paint not well adhering and to roughen the surface.
- Apply one coat of undiluted Opaco G9.
- Sand again.
- Apply two coats of undiluted Lintex.

Note

Avoid application in direct sunlight or on surfaces that have been exposed to the sun for a long time. It is not recommended for application on substrates containing a high percentage of humidity. Do not apply under adverse weather conditions. Wait at least 18 hours between coats.

Warning

New generation enamels (with an High solid content) issue on the substrate a greater amount of product and their drying time is longer than old generation enamels. An homogenous spreading , without any accumulation of product, will allow to obtain a thickness similar to old generation products, avoiding any wrinkling.

Product specification

Brilliant, synthetic enamel for exteriors and interiors (type: Lintex); based on alkyd resins with high light-fastness and weathering resistance.

Specific weight 0.900 – 1.200 kg/l according to the colour.

Percentage weight of
dry resin of the total
dry weight content

White and P-M-D bases 60% \pm 2
ED Base and strong colours 70% \pm 2.

Average thickness
of applied film

20 – 30 micron per coat

All technical information contained herein is indicative.

For more detailed information, please consult our TECHNICAL SERVICE DEPARTMENT.