

12.02 – NEUCEPRIMER LUX (Brown/Grey)

DESCRIPTION:	Formulated with long alkyd resins in oil and pigments with good anticorrosive properties, this primer is appropriate for the anticorrosive protection of iron.
FEATURES:	Easy to apply and good coveringGood anticorrosive power.
SPECIFICATIONS:	 Density
RECOMMENDED USE:	This primer is used both in the exterior and in the interior for anticorrosive protection of iron structures, such as railings, gates and others, when a finish with "SYNTHETIC ENAMEL" or "NEUCEXTRA" is pretended.
SURFACE PREPARATION:	Sometimes, the pellicular defects of the paints are the consequence of a deficient surface preparation. Therefore, before to start to paint, to make sure that the iron surface is clean, dry, free of rust or dirt, and degreased. When the iron presents superficial rust (chips) and deep rust (in the pore), a combined action of "RUST REMOVER" and "RUST CONVERTER" (to see Technical Files) shall be used, so to proceed to an efficient chemical treatment.
APPLICATION:	To mix well the product before to use. It is applied with a paint brush, in a single coat and in fine layers, but enough to cover the surface (recommended thickness 35 μ m).

Neuce s.a., the right is reserved of altering any constant data in this publication without notice $Edition\ n.^{o}\ 6\ \ 2021-03-08$



DILUTION:	Is made with "SYNTHETIC DILUENT", in the approximate following proportions:
	Paint-brush
COVERAGE:	On average 7 to 9 m ^{2} /liter, depending on the application method.
CLEAN-UP:	With "SYNTHETIC DILUENT", right after the application.
WARNING:	 To apply in places with a good air renewal. To use a mask when applied with a spray-gun. Inflammable product. In the case of a contact with the eyes or with the skin to wash with plenty of water. Toxic by inhalation or ingestion. Keep out of reach of children.
RECOMMENDATIONS:	Do not apply the product with temperatures inferior to 5 °C nor with a high room humidity.
STORAGE AND PACKAGING:	Packages should be kept properly closed, in good environmental conditions of temperature and humidity, and spend the product on the chronological order of supply. Use it, with preference, up to 2 years after its manufactured date, but it can also be used after this date, as long as a good homogenization of the product can be verified. It is supplied in packages of 11t, 51t and 20 liters.

Note a) The value of the VOC previously mentioned concerns ready-to-use products, according to the technical specifications that we recommend. We do not take any responsibility for other mixtures made to the product. We draw special attention to all our agents for the responsibility that they take by not respecting what the Directive 2004/42/CE establishes.