

TIXE srl
Via Carlo Ferrari, 49
(Frazione Pratallorato)
15060 Capriata d'Orba (AL) IT
Phone +39 0143 46397



www.tixepaint.com
mail@tixepaint.com
Partita IVA IT 01779800992



Famiglia: SMALTI A SOLVENTE



Prodotto: NAUTILUX

DESCRIZIONE

Smalto uretanico monocomponente con caratteristiche di elevata resistenza all

TIXE srl
Via Carlo Ferrari, 49
(Frazione Pratallorato)
15060 Capriata d'Orba (AL) IT
Phone +39 0143 46397



www.tixepaint.com
mail@tixepaint.com
Partita IVA IT 01779800992



STOCCAGGIO

In ambiente fresco e ben ventilato.

Conservare il barattolo ben chiuso, capovolto e al riparo dal gelo e da fonti di calore.

CARATTERISTICHE FISICHE

(a 20 °C e 50% - 60% U.R.)

Peso specifico 1,20 ± 0.02 kg./l Bianco e derivati
 1.00 ± 0.02 kg/l colorati

Resa (*) 11m² /l

Viscosità 1000cP Brookfield vel.60 20°C

Essiccazione 5 ora fuori impronta
 18 ore in profondità

Vita di stoccaggio Almeno 36 mesi

(*) La resa dipende dalla natura e dalla porosità della superficie.

TONALITA

TIXE srl
Via Carlo Ferrari, 49
(Frazione Pratallorato)
15060 Capriata d'Orba (AL) IT
Phone +39 0143 46397



  
www.tixepaint.com
mail@tixepaint.com
Partita IVA IT 01779800992



Family: SOLVENT-BASED ENAMEL



Product: NAUTILUX

DESCRIPTION

Single component urethane enamel with characteristics of high resistance to yellowing and atmospheric agents. The special urethane resin formulation together with the anticorrosive action make NAUTILUX the top reference enamel on the market. Equipped with high coverage, excellent brushing and expansion and the high thickness forms a compact and long lasting film.

MAIN FEATURES

Excellent brushability.
High brightness.
Corrosion.

USE

Metal (iron / alloys and galvanized sheet after anchoring), wood, masonry, plastic (excluding PE, PVC, PPE). Indoor and outdoor use. It can be applied to artefacts destined for urban, marine, rural, coastal and industrial environments of medium aggressiveness. It is also suitable for boats.

APPLICATION

The surface to be painted with NAUTILUX must be prepared with a suitable treatment, namely:

ON NEW SUPPORTS: for a better anchorage and for a longer life, the surface must be carefully degreased with water and soap or washing diluent, eventually forming a calamine. Sand and apply one or more coats of product at a distance of at least 12 hours from each other interspersed with a light sanding.

ON PAINTED SURFACES: if the pre-existing paint layer does not recommend complete removal, degrease with water and detergent, rinse. If the existing paints are in the phase of detachment, brush and sand these parts thoroughly, or proceed with the paint stripping with paint stripper. Wash with washing diluent, or with soap and water then apply a primer and then one or more coats of product interspersed with light sanding.

Use the following preparation fund:

For iron, wood, plastic, plaster PRIMER UNIVERSAL

Recommended applications: brush, roller, immersion, spray, airless.

Environmental and support conditions:

The substrate must be dry, free from dust, grease and any other pollutant, which may create false adhesion.

Room temperature: min. 10 ° C / max 35 ° C

Relative humidity of the environment: <75%

Support temperature: min. 10 ° C / max 35 ° C

DILUTION AND CLEANING

The product is to be used as it is. A careful mixing of the BEFORE product and DURING the APPLICATION is recommended, in order to guarantee the constant homogeneity of the product. For cleaning tools, we recommend Ragia or synthetic diluent.

STORAGE

In a cool and well-ventilated environment.

TIXE srl
Via Carlo Ferrari, 49
(Frazione Pratallorato)
15060 Capriata d'Orba (AL) IT
Phone +39 0143 46397



www.tixepaint.com
mail@tixepaint.com
Partita IVA IT 01779800992



Keep the tin tightly closed, overturned and protected from frost and heat sources.

PHYSICAL CHARACTERISTICS

(at 20 ° C and 50% - 60% U.R.)

Specific weight 1,20 ± 0.02 kg./l White and derivatives
 1.00 ± 0.02 kg / l colored

Yield (*) 11m² / l

Viscosity 1000cP Brookfield vel.60 20 ° C

Drying 5 hours dry to touch
 18 hours deep down

Storage life At least 36 months

(*) The yield depends on the nature and porosity of the surface.

SHADES

BIANCO LUCIDO, POLARE, GRAY PEARL, GRAY MARINA, GRAY IRON, ANTHRACITE, GLOSSY BLACK, WHITE IVORY, SUNFLOWER, CHESTNUT, LEATHER, DARK BROWN, COFFEE, CINABRO, BLUE, OCEAN BLUE, OVERSE BLUE, GREEN PRATO, GREEN VICTORY , GREEN VAGONE, WHITE MATT.

VOC CLASSIFICATION

Directive 2004/42 / EC High-performance single-component paints. Maximum VOC limit: 500 g / l (2010). This product, ready to use, contains less than 500g / l of VOC.

PRECAUTIONS

In addition to the risk and precautionary reports that regulate NAUTILUX in the form of production and which are shown on the container, it is recommended, before applying the product, to consult the relative SAFETY DATA SHEET. However, it is good practice to use protective gloves and goggles, and to apply it in a well-ventilated area