





Scheda Tecnica REV 00 del 20.10.2012

FLATTING EXTRA MARINE

High elasticity - Special for boats

DESCRIPTION:

Basecoat/finish varnish, available in GLOSSY or OPAQUE version, ready for use (interior/exterior) ideal for boats, with high elasticity and filling properties. Enriched with UV filters, the product penetrates deeply, providing a veil resistant to water and weather, protecting wood for a long time, enhancing its natural beauty.

PHYSICAL – CHEMICAL CHARACTERISTICS:

Form: Odour: Availability: Yield: Cleaning: Drying: liquid typical glossy or opaque 12/18 m²/Lt depending on the support type Solvoil 04, white spirit 24 hours

METHOD OF USAGE:

Ready for use, for every kind of raw wood, it can be applied uniformly in thin layers by spray, brush or roll. Ideal either for new finishings or restoring old ones, it is suggested to:

- in case of raw supports, take care that the timber is well-aged, clean and dry; apply then a first coat, followed at least by a second one after 24 hours, to allow correct drying to occur.

- in case of restoring of old supports, first lightly sand the surface, in order to clean and uniform it.

If required, pretreat detached varnish parts with Flatting Extra Marine diluted by 20/30% with Solvoil 04, then apply at least two coats of the product waiting 24 hours between the two.

Attention: exotic timbers such as iroko, teak, mahogany-type, due to their own characteristics can slow down the drying process. In these cases apply a first light coat, and if possible preliminarly degrease the timber using Solvoil 04.







PACKAGE:

The product comes in 375 mL, 750 mL, or 2,5 Lt cans.

STORAGE:

Store in a cool, well ventilated place, and keep the container closed when not in use. Keep away from heat, flames, sparks and other sources of ignition.

The shelf life of the product is 6 months long from the date of manufacture, in its original packaging.

WARNING:

Sawdust, cotton cloth, paper and similar products soaked with liquid product and let in such condition may cause spontaneous combustion. Therefore, in case of presence of these materials for cleaning, ensure adequate air ventilation of the rooms in order to allow a rapid drying of the product or wet them with water before disposal.

Our data sheets are prepared on the basis of average performance of our tests. However, our technical advices are given in good faith but without any warranty. In fact different supports, conditions of application, industrial plants, dilutions are determinant for the final result, and are often beyond our control. The user must try the product to see if it is suitable for his needs. We will ensure the continuity of the chemical-physical characteristics.