





Technical Data Sheet 00 del 20.10.2012

ECO PREMIUM EXTERIOR WOOD OIL

VOC - free oil for exteriors

DESCRIPTION:

Eco Premium Exterior Wood Oil is a no flaking finish based on waxes and natural resins. The product, ready for use, is characterized by an excellent penetrating power, by a good smoothness and elasticity. Composed of natural oils, resins and natural waxes enriched with UV filters and antifungal additives, the product provides excellent resistance to weathering, showing a gradual degradation without cracking and easy to restore. It has a dual function (depending on the wood to be treated): is used as a protective and embellishing for each raw wood surface, and as revitalizing agent on exhausted surfaces treated with oil or with the traditional impregnation, oleo-synthetic products. Ideal for beads, attics, beams, doors and windows.

PHYSICAL – CHEMICAL CHARACTERISTICS:

Appearance:	Liquid
Colour:	Coloured
Odour:	Odourless
Viscosity:	19" (20°C, Ford Cup n°4)
Density:	0,889
Yield:	18-22 m ² /Lt

METHOD OF USE:

On a properly cleaned and pretreated surface, apply Eco Premium Exterior Wood Oil brush in two or three coats with an interval of at least 10-12h at 20 / 25 °C. Given the good drying and the high amount of active substance is sufficient to spread thin coats. For good protection of new materials, 80 -120 gr/sqm per coat are recommended.

After 24-36 hours of exposure if it should appear necessary, proceed to a white scotch brite brushing or to cloth wiping.

All colors are perfectly stable to light, pay attention to the uniformity of drafting during application.

The product is ready for use, but if desired it can be mixed with Borma Linseed Oil or Borma Tung Oil, as it can be diluted with turpentine or better with dearomatized Borma Solvoil Plus.

PACKAGE:

The product comes in 500mL, 1Lt, 5Lt, 10Lt, 20Lt cans.

STORAGE:

Store in a fresh, well ventilated place. Keep the container closed when not in use. Keep from freezing.





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.