



## Scheda Tecnica

REV 00 del 20.10.2012

# **TEAK OIL**

#### **DESCRIPTION:**

Borma TEAK OIL is a special blend of oils, ready to use, almost colorless, perfect for the outdoor and indoor protection of raw wood. It donates a water-resistant veil to the treated surface, with a pleasant natural and not-greasy effect. Thanks to its special formulation, enriched with appropriate UV filters and additives against weathering and harmful agents, it penetrates deeply, ennobling the tonality and the natural beauty of the treated surface. As all the oils it undergoes wear, and so it periodically needs to be restored with extremely

ease to perform maintenance cycles. If the support is extremely worn, it is suitable to verify if it needs sanding before the treatment, in order to obtain an increased elasticity.

## **PHYSICAL – CHEMICAL CHARACTERISTICS:**

Appearance: liquid Colour: colourless Odour: odourless 8/12 m<sup>2</sup>/L Yield: Solvoil 04 Dilution:

### **METHOD OF USAGE:**

After the application of Borma fillers to remove superficial defects, apply the product directly by spray or brush on a surface free from grease, oil and wax. Apply more than one coat, at least two, waiting from 4 to 6 hours between consecutive treatments. After complete drying, the support can be finished with further treatments, e.g. for indoor use with Holzwachs. Warning: the product is overpaintable. If overpainting is necessary, please verify compatibility

between products.

### **PACKAGE:**

The product comes in tins 500mL, Lt 1, Lt 5, Lt 10 and Lt 15 sized cans.



#### STORAGE:

Store in a cool, well ventilated place, keep the container close when not in use. Keep away from heat, flames, sparks and other sources of ignition. Shelf life of the product is 12 months.

#### FOREWORD:

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.