



## **Technical data Sheet**

REV 00 of 20.10.2012

# **ANTIKWACHS**

# Beeswax Balm

#### **DESCRIPTION:**

Borma ANTIKWACHS is a fully ecological wax dispersion. It nourishes, regenerates, protects and polishes all type of woods without the addition of silicones or synthetic resins. Particularly recommended for high quality furniture, it contains the main natural waxes of mineral origin as Montanwax, of animal origin as bee's wax, and of vegetable origin as Carnauba wax. Produced in paste and fluid form has a good protective capacity sustained by extra resistant luminous pigments, which enhance the warmth and color of the wood, retouching possible flaws. ANTIWOODWORM.

## **CHEMICAL/PHYSICAL CHARACHTERISTICS:**

Form at 20°C: paste or fluid
Colour: pigmented
Odour: characteristic
Point of inflammability: > 21° C

**Solubility:** in solvent: white spirit

in water: not soluble

**Density:** 0,819 Kg/Lt +/- 0.03 (20°C)

#### **HOW TO USE:**

On a well sanded and free from dust wood surface, apply uniformly the product with a sponge, brush or woolen cloth in wood grain direction. If using a colored product, we advise a preliminary test to make sure the color is correct.

Leave act and dry for 1/2 hours. Product dries more slowly by low temperature and high moisture. Never polish before 30 minutes.

Polish with a brush or a smooth, dry, fluff-free cloth, and the result will be a splendid and intense long lasting lustre.

### **Available colours**

Neutral, Yellow, Light Walnut, Medium Walnut, Dark Walnut, Light Oak, Medium Oak, Dark Oak, Light cherry, Dark Cherry, Mahogany, Antique Brown, Medium Brown, Stripped Pine.

#### STORAGE:

Professional product. It has to be handled and stored, according to the norms of hygiene and safety of good industrial practice. After use, keep containers tightly closed.

#### **PACKAGING:**

The products comes tins of 500 ml, 5 LT, 15 Lt (for spray equipment).



#### **WARNING:**

Our technical sheets are complied on the bases of results of our tests. Nevertheless our technical advice is given in good faith, but without a guarantee. Indeed different supports, conditions, applications, installations, dilutions are integrating parts of the final result and often beyond every control. The user must test the supplied products to verify if it is adaptable for his/her needs.

We can guarantee the continuity of the physical and chemical characteristics.