Technical data sheet CE/0300





Wax is a material that has been in use since ancient times and for many different uses.

Derived from animal secretions (bees etc..., they are very soft and pliable.)

Vegetable waxes

Are extracted mainly from the plants of Brazil and Venezuela, are harder than animal waxes and have a high gloss finish.

Description

A very fine mixture based on natural bees and carnuba wax. It is recommended as a finish for ordinary maintenance of wooden surfaces, whether varnished or lacquered. It preserves and nourishes wood, preventing aging and protecting from the action of parasites and moulds.

SOLID WAX is colourless and only slightly accentuates the original colour of the treated surface.

Bees wax, carnuba wax, paraffin, essence of honey, Ecos DN/0003 odourless ecological thinner.

Surfaces

For all wooden surfaces, whether varnished or painted (furniture, winow frames, door frames, parquet floors).

Ideal for clay baked products, for polishing Venetian-style floors and marble floors, for Venetian-style plastering, Marmorini, encaustic products and all surfaces that can be treated with wax.

The surface to be treated must be clean, dry, without flaking, exempt from humidity and salts and without traces of oils or greasy substances.

Preparation of the mixture

In the case of diluting, we recommend using our vegetable-based, odourless thinner Ecos DN/0003.

It is possible to obtain an infinite number of colours by mixing SOLID WAX with our earth pigments, lacquers, oxides and pigments for artists.

Application

SOLID WAX should be applied in a uniform manner on surfaces that are clean and dry. Once completely dry, it can be polished with a cloth or soft brush.

Apply preferably at a temperature of between 15°-30° C.

As it has a very high concentration of wax, in order to avoid stains, we recommend that the product is applied in small quantities.

Consumption

SOLID WAX covers a surface of about 10 - 15 m²/lt. The yield is indicative and can vary according to the way it is applied and the level of absorption of the surface to be treated.

Packaging and storage

Metal tins of 0.5 lt, 1 lt and 5 lt.

SOLID WAX should be stored in the original containers which should be well sealed. It maintains its technical properties for 12 months if kept properly in a dry and cool place without the possibility of freezing.

Room temperature should be between a minimum of +5°C and maximum of +30°C.

Health and safety regulations

Ventilate during application.

Avoid contact with the skin and eyes, in the case of contact, wash immediately and abundantly with water.

Keep out of the reach of children.

For further information consult the health and safety sheet.

Dispose of the product according to local regulations. Empty containers must be re-cycled.

The advice and indications given above are based on our experience and are of an informative nature and do not bind us to any responsibility. The application of the product takes place without our direct control, the user therefore takes all responsibility for any consequence of use. Our technical assistance team is available for any further information that might be necessary.

Technical data sheet CE/0300





Date: 27/09/19

The advice and indications given above are based on our experience and are of an informative nature and do not bind us to any responsibility. The application of the product takes place without our direct control, the user therefore takes all responsibility for any consequence of use. Our technical assistance team is available for any further information that might be necessary.