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### **I. Material description:**

Type:	Water-dilutable wood care milk.
Application:	A wood care milk for each staining and varnished wood surface in the open air, which are exposed to atmospheric conditions, thereby requiring regular care. Thanks to the milk deep penetration into the wood, humidity infiltration can be prevented. Note: in the case of large areas streaks can appear.
Important features:	<ul style="list-style-type: none"><li>- Easy to use</li><li>- Quick penetration</li><li>- Good protecting abilities</li></ul>
Colour:	colourless (the milk itself is brown; having dried it becomes transparent)
Packaging unit:	0.25 litre

### **II. Technical data:**

Binder:	Modified alkyd
Density:	1.1 g/cm <sup>3</sup> (± 0.02) at temp. 23°C
Solid particles content:	ca 16 % v/v (± 2.5) at temp. 23°C
Diluting:	In general, the product should be used undiluted
Washing tools:	Tap water
pH value:	7.1 (± 0.5) at temp. 23°C
Flash point (according to ISO 1523):	NA
Storage:	In a tightly closed, original container, in a cool and dry place, protected from frost – at least 12 months. Shake thoroughly before use.

### **III. Application guidelines:**

Application:	Clean the wooden elements to be treated with a SIGMA wood cleaner or a mild household cleaner and leave to dry. Put some wood care milk on a wet soft cloth which does not leave fibres, or on a wet sponge. Rub the milk into wood along the wood rings. Avoid applying the agent
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in direct sunlight. Splashes on window sill must be washed with water immediately.

Temperature of application: Do not apply when the temperature drops below 15°C (temperature of the base and surroundings). Lower temperatures may bring about a prolongation of the drying time. Maximum air humidity – 75%.

Base features: The base must be clean and dry.

#### **IV. Layer structure:**

NA.

#### **V. Other information:**

Any data and guidelines concerning the safety requirements and waste removal should be taken from the relevant European Union safety datasheets. Any differences in the use of material may result from different base absorbability values and the method of material application.

The data contained in this instruction are consistent with the latest developments in technology. No legal claims may be raised due to a variety of methods of application of material layers and the areas of use. This publication invalidates any data which refer to this product and which are contained in the previous technical instructions.