

# Technical Datasheet

Item Code: WACA000X | Rev.: 30-10-2023 | Ver: 3.3

# **WAX CARE**

# Hydrorepellent dispersion of waxes



# **¤**Description

WAX CARE is a hydrorepellent dispersion of waxes for the intensive maintenance of lacquered (solvent, water) oiled and/ or waxed wooden floor and also for internal cotto tiles, stones, etc. WAX CARE gives to the surface a pleasant natural and hydrorepellent effect. Its special formulation renews, protects and restores dull, scratched or ruined wooden floors.

#### **¤Characteristics**

| Appearance              | liquid   |
|-------------------------|--|
| Application temperature | +10°C ÷ +25°C                                    |
| Application             | spray, cloth, wax applicator, buffing<br>machine |
| Thinning (if necessary) | LIOS SOLV / DILUENTE DRV1                        |
| Fingerprint dry         | 30' (1)  |
| Complete hardening      | 12-24 h <sup>(1)</sup>                           |
| Coverage                | 70-90 m²/L                                       |
| Storage stability       | 1 year <sup>(2)</sup>                            |
| Packaging               | 0,5L - 1L - 5L                                   |
| Tool cleaning           | DILUENTE DNE                                     |
| 1 at 20°C and 65% R.H.  |  |

# **¤**Available Versions

WAX CARE: transparent for intensive maintenance.

WAX CARE COLORATO: colored for the restoring of faded and tinted wooden floors.

in original sealed containers at temperatures between +10°C and +25°C

### **#**How to use

Shake well before use.

Apply WAX CARE by spraying on the part of the floor to be treated, use a cloth to spread the product uniformly to avoid accumulation of product. Be carefull, do not leave any excess of the product on the surface.

After 30 minutes and complete dryness, polish the surface by cloth or disc buffing machine.

Regular maintenance has to be done with WAX CARE, applying another coat of the product.

Cleaning has to be done using the suitable cleaner: VELUREX Cleaner Star, LIOS Kronos o LIOS Soft Balm (see technical data sheets). It is not recommended to use aggressive or abrasive cloths.

**Note:** the application of the WAX CARE onto poorly absorbent surfaces can increase slipperiness, especially in presence of water or high humidity levels. It is suggested to make some preliminary test.

Prolonged exposures at temperatures below +10°C cause products thickening. Set the product at temperatures above +15°C before the use.

## **Warnings**

Keep away from frost during transit and storage. Avoid prolonged exposure to temperatures below  $+10^{\circ}\text{C}$ .

#### **¤Label elements**



· For more information about the safe use of the product it is recommended to consult the latest version of the Safety Data Sheet.

#### **¤**Web link

Be sure to have the latest version of this technical data sheet downloadable also from the following link:



http://www.chimiver.com/tds/EN\_WAX\_CARE.pdf

These information are given from the best of our knowledge and technical experience. They are of general character and not binding in any way our company. Every single case should be put to a pratical test by the user who assumes the full responsability of the final result of his work.