OC - 05

UNIVERSAL WAX

CREAMY WAX TO TREAT PARQUET, WOODEN STAIRS & FURNITURE

UNIVERSAL WAX is a creamy blend of pure natural bees wax and hard carnauba wax in aliphatic de-aromatized solvent. The special formulation is suitable to seal and finish wooden floors, wooden stairs and any other raw wooden element.

The product is easy to use and it is fast drying; furthermore it permits to obtain a finishing with warm, matt and high coverage appearance. The maintenance is also easy and the wood can breathe as the product doesn't create any film.



UNIVERSAL WAX is available in the following verisons: NEUTRAL, YELLOW, WALNUT or WHITENING.

	Tech	nical data		
Che	mical-Physical cha	aracteristics (20º	°C – 60% R.H.)
Appearance	Creamy wax	Specific grav	Specific gravity	
	Mixing ratios and	Times (20°C - (60% II R)	
Dust dry	30' - 60'	Dilution		
Over-application	> 20 days			
	Technical charact	eristics (20°C –	60% U.R.)	
Coverage	60 m²/Kg	Application temp.		> + 10°C
	Storage	e and labelling		
Storage (original unopened packaging at ambient. temp.)	12 months	Symbols of a	Symbols of danger	
Tools cleaning Just	after use with DILUEN	ITE RMD/91 or AG	ROSOLV.	
Packaging	Cans of 1 Kg	Cans of 5 Kg		

Substrate preparation.

The wooden surface to be oiled must be free from any trace of previous treatments. Sand it with a sandpaper up to a grit size not over 150; in this way a good penetration is promoted. Clean carefully before starting the application.

Application.

Apply UNIVERSAL WAX using preferentially a wax-spreader or a cloth or a brush, taking care to <u>not exceed in quantity</u> of applied product.

On low absorbing woods is it possible to dilute the product up to 50% using **DILUENTE RMD91**. On untreated woods apply also a second homogeneous and thin coat after a few hours from the first one.

When the solvent is completely evaporated (30-60 min), polish using a cloth, a buffering machine or a single soft disk sander.

Wait some weeks before over-applying UNIVERSAL WAX.

N.B. A floor treated with natural wax will show all its beauty after several applications, which have to be done not less than 20 days between each one.

Before waxing it is possible to apply a natural oil or a solvent-based single or twocomponent sealer. In this way a high covering appearance can be reached in a shorter time.



TOVER S.R.L. Via Rosa Luxembourg 2/A 10093 COLLEGNO (TO) Tel: +39-011/7792823 Fax:+39-011/7792749 REG.IMP.TO P.IVA 07783540011 R.E.A. N° 920259 www.lover.com e-mail: info@tover.com



Maintenance.

The optimal protection of waxed floors also includes a specific periodic maintenance which has to be done after 20 days from the end of the oiling cycle. During this range of time it is recommended to not wet the floor and in particular to not leave water on it for a long time to avoid the formation of white spots; it would require treatments for correction. A correct maintenance includes both the frequent floor cleaning, using **DETEROIL**, and the periodic replacement of worn superficial protection, applying another thin coat of **UNIVERSAL WAX**.

Notes

- ✓ It can be necessary to fill wood fissures; in this case previously use LEGA STUCCO RS/20 mixed with wood sawdust.
- ✓ In case of application of too much product, remove the surplus using white spirit or AGROSOLV and polish again.
- \checkmark Ventilate the ambient during the application.
- ✓ Do not use free flames to heat the wax.

Safety rules

FOR PROFESSIONAL USE ONLY. Strictly respect the information reported on the labels and consult safety data sheets before use.

N.B.: CLOTHS AND SPONGES SOAKED OF PRODUCT MIGHT TO CATCH FIRE THROUGH AUTOCOMBUSTION. AFTER USE WET THEM WITH A LOT OF WATER, LET THEM DRYING AND DISPOSE THEM IN ACCORDANCE OF LOCAL FORCE REGULATION.

Disposing of waste

Dispose not used product and empty containers in accordance of local in force regulations.



Via Rosa Luxembourg 2/A 10093 COLLEGNO (TO) Tel.: +39-011/7792R33 Fax.:+39-011/7792R3 REG.IMP.TO P.IVA 07783540011 R.E.A. N° 920259 www.tover.com e-mail: info@tover.com

<u>WARNING</u>: The information reported in present technical data sheet are for guidance only and they do not hold our responsibility. Adapt the use of our products to the environmental conditions and materials to be treated. **REV-3 07-10-2009.** Current Technical Data Sheet replaces the previous one.

