# Technical data sheet



# Legno Hartwachsöl NV

7025

Eco-friendly, universal hard wax oil for industry and trade

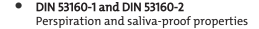
## PRODUCT DESCRIPTION

#### General

Combination of natural waxes and oils for the treatment of hard and softwoods. Stand-out features of this product include very good penetration capacity, excellent accentuation of the wood grain, very good filling performance, very good resistance to water and a pleasant feel. Antistatic. Hardening is achieved by absorption of oxygen from the atmosphere (oxidative drying).

# Special properties and standards









Safety of toys; migration of certain elements (free of heavy metals)



#### French ordinance DEVL1104875A

Marking of construction coating products for their emission of volatile pollutants: A+

#### Application area







For surface treatment of surfaces in furniture and interior finishing that are subject to a normal level of wear, e.g. bedroom and living room fittings, as well as wooden floors.

### Substances contained

Natural vegetable oils and waxes (linseed oil, sunflower oil, soya oil, carnauba wax and candelilla wax), mild-odour isoparaffins, lead-free and cobalt-free drying agents.

### **PROCESSING**

#### **Processing instructions**





- Please stir the product before use.
- The product is ready to use.
- The temperature of the product and object, and the room temperature must be at least +10 C.
- The optimal conditions for use are between 20 25 °C with a relative atmospheric humidity between 40 - 60 %.

1-1 IMC 7025 | 05/25 | replaces 1-0

- Apply the product and leave a short time to take effect and then carefully wipe of the excess with a cotton cloth or pack of gauze in the direction of the fibre.
- The high solids content means that one application is generally sufficient.
- Apply a maximum of one thin coat of this product to the inner surfaces of furniture and cabinets on account of possible odours.
- Attention: Care should be taken to sand the wood uniformly and to apply the product evenly!
- Any change in the processing sequence, environmental conditions, nonobservance of instructions or the use of products not listed may have an unfavourable effect on the result.
- Please read and take note of our working guidelines ARL 013 Safety measures required for the use of oils and waxes that dry by oxidation and ARL 160 – Working guidelines for oils and waxes.

# **Application technique**











	Cup gun	Brushing	Rolling	Wiping
Spraying nozzle Ø (mm)	1,5 - 1,7	-		
Spraying pressure (bar)	2 - 3	-		
Yield per application (m²/l)	-	15 - 30		
Applied quantity per application (g/m²)	30 - 50	-		

The stated yield includes spray loss.

The shape and surface condition of the workpiece as well as the type of application influence the actual consumption. Accurate values for consumption must be obtained by applying trial coats in advance.

#### **Drying times**

(at 23 °C and 50 % rel. humidity)



Follow-up treatment	12 h
Thoroughly dried	7 day(s)

The figures given above are reference values. Drying depends on the substrate, layer thickness, temperature, air exchange, relative humidity, stacking pressure and stacking conditions.

To ensure perfect drying, good room ventilation must be provided. Low ventilation, e.g. from dense stacking, delays drying.

Lower temperatures and/or high level of atmospheric humidity can increase the drying time.

On types of woods rich in extracts (such as oak, iroko), drying may be delayed.

# Cleaning the working equipment





With Legno-Reiniger (7003) or Adlerol-Terpentinölersatz (7231) immediately after use.

#### **SUBSTRATE**

### Type of substrate

Fine pored and coarsely porous hardwoods Softwoods

#### Substrate property

The substrate must be dry, clean, capable of holding the paint, free from separating substances such as grease, wax, silicone, resin etc. and free from wood dust, as well as tested for suitability for coating.

Wood moisture	Hardwoods: 12 ± 2 %
	Softwoods: 15 ± 2 %
Substrate preparation	Furniture:
Esta 2	Sand the wood in stages up to Grit size 180 - 240
	Wooden and parquet floors:
	Sand the wood in stages up to Grit size 100 – 150
	Remove sanding dust.
	PROCESSING STEPS
Basic treatment	If necessary: 1 x Legno Hartwachsöl NV (7025)
Intermediate sanding	Slight smooth sanding: Grit size 280 – 360
	Remove sanding dust.
Final treatment	1 x Legno Hartwachsöl NV (7025)
	CLEANING AND MAINTENANCE
Cleaning	<b>Clean</b> with water, Clean-Möbelreiniger (7202), Clean-Parkettreiniger (7207) or a mild household cleaner. Use Legno Reiniger (7003) for greasy stains.
	Cleaning must be carried out at the earliest 14 days after application of the oil/wax/hard wax oil.
	Abrasive cleaning agents should not be used.
Maintenance	For <b>freshening up and after-care, apply</b> 1 x Legno Pflegeöl (7009) and wipe away the excess.
	Please read and take note of our ARL 253 – Care instructions for floors treated with Legno-Hartwachsöl and ARL 256 – Care instructions for furniture treated with Legno-Hartwachsöl.
	ORDERING INFORMATION
Size of trading unit	51, 201
Colour shades	Legno Hartwachsöl NV Farblos (7025000200)
	The final colour achieved is very dependant on the inherent colour of the wood and the quantity of the product that is applied.
Supplementary products	Adlerol-Terpentinölersatz (7231)
supplementary products	Clean-Möbelreiniger (7202)
	Clean-Parkettreiniger (7207) Legno Pflegeöl (7009)
	Legno Reiniger (7003)

## **FURTHER DETAILS**

# Durability / storage





Min. 1 year(s) in the original sealed containers.

Make sure the product is protected against moisture, direct sunlight, frost and high temperatures (above 30 °C).

We recommend to transfer the contents of open containers to smaller ones in order to prevent gelling / skin formation.

# **Safety information**



The product is only suitable for the industrial and professional use.

When using cloths that have been soaked with oxidative drying products, there is a risk of spontaneous combustion! Spread soaked cloths out and let them dry; it is necessary to store them in sealed metal containers or under

The inhalation of paint aerosols during spray application must generally be avoided. This is ensured by the proper use of a respirator (combination filter A2/P2).

Using the product in spraying booths, which are contaminated with nitrocellulose-containing spray dust, is prohibited owing to the risk of self-ignition!

Further information on the subject of safety during transport, storage and handling as well as disposal can be found in the relevant safety data sheet. The current version can be accessed on the Internet at **www.adler-lacke.com**.