

Technical Datasheet

Item Code: LDOI004X | Rev.: 18-10-2023 | Ver: 3.4

LED HARD WAX OIL on-site

LED Hardening Wax Oil













LED HARD WAX OIL on-site is a LED UV curing oil, modified with acrylate oligomers, suitable for treating wooden floors. The wooden floors treated with LED HARD WAX OIL on-site are characterized by excellent hardness and elasticity. It gives the wood product a natural look, soft to the touch and tonalized like an oil finish. CERTIFICATES: RESISTANCE TO COLD LIQUIDS (EN 12720) AND RESISTANCE TO SALIVA AND SWEAT (DIN 53160) AND SAFETY OF TOYS (EN 71-3). Product suitable for coating floors that must obtain Cfl-s1 fire reaction class in accordance with EN 13501-1.

| ¤Characteristics | |
|-----------------------------|---------------------------------------|
| Mixture ratio | photoactivated |
| Colour | Transparent and in 39 standard colors |
| Thinning (if necessary) | DILUENTE REATTIVO |
| Application temperature | +10°C ÷ +25°C |
| Application | buffing machine |
| Coverage | 10/20 g/m² |
| Flash-Off | n.a. |
| Hardening | LED-Y drver |
| Pot-Life | n.a. |
| Sanding | immediate after hardening |
| Overcoating without sanding | n.a. |
| Wood oxidation | natural effect |
| Gloss level | SUPER OP 10 GLOSS; OP 20 gloss |
| Dry residue | 99% |
| Chemical and physical | excellent |
| characteristics | |
| Storage stability | 1 year ⁽¹⁾ |
| Packaging | 1 Kg - 5 Kg |

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

DILUENTE ACETONE

#How to use

Shake well before use.

Preparation of wood with 100 - 120 grit abrasive mesh, mandatory final step with disc HIGH PRO. LED HARD WAX OIL on-site is a product suitable for application by buffing machine with WHITE PAD and crosslinked by LED-Y dryer. Apply 2 coats of LED HARD WAX OIL on-site, sanding between the first and the second coat with 320 grit abrasive mesh. Ordinary and/or extraordinary maintenance of floors treated with LED HARD WAX OIL on-site must be done with Soft Balm or VELUREX Cleaner Star (see relative technical data sheets).

¤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.

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.