

Technical Datasheet

Item Code: LBIH000X | Rev.: 30-04-2022 | Ver: 3.1

LIOS BIOIL Natural HV

Natural oil treatment for industrial applications

Description

LIOS BIOIL Natural HV is a natural oil treatment particularly suitable for applications industrial spray and roller.

Characteristics

Application	Roller coater / brushes
Application temperature	+10°C ÷ +25°C
Viscosity	130-140 ¹ Ford 2
Thinning (if necessary)	DILUENTE LIOS SOLV
Surface dry time	12-24 h ⁽¹⁾
Total drying time	21 days ⁽¹⁾
Coverage	10-20 gr/m ² (depending on wood porosity)
Storage stability	1 year ⁽²⁾
Packaging	25 L
Tool cleaning	DILUENTE DNE (fresh product)
1	at 20°C and 65% R.H.
2	in original sealed containers at temperatures between +10°C and +30°C

How to use

Apply LIOS BIOIL Natural HV with the help of brushes or felts to better uniform the surfaces to be treated.

If necessary, repeat a second treatment with LIOS BIOIL Natural HV after about 24 hours of drying at room temperature.

The finishing treatment of LIOS BIOIL Natural HV can be completed with LIOS BALM FISSATIVO HV, OIL WOOD TRAFFIK A SPALMA (see related data sheets).

Warnings

Cloths, sponges, pads used for the application (even sanding dust), must be soaked immediately after use in order to avoid the risk of self-ignition.

Label elements

· *Flammable liquid and vapour.* · *May be fatal if swallowed and enters airways.*

· *Repeated exposure may cause skin dryness or cracking.* · *Contains FAT ACID, BRANCHED C6 C19 COBALT SALTS; 2-BUTANONE OXIME.* · *May produce an allergic reaction.*

· *Keep away from heat / sparks / open flames / hot surfaces. No smoking.* · *Keep container tightly closed.* · *Wear protective gloves / protective clothing / eye protection / face protection.* · *IF SWALLOWED: Immediately call a POISON CENTER or doctor / physician.* · *IF ON SKIN (or hair): Remove / Take off immediately all contaminated clothing. Rinse skin with water / shower.* · *In case of fire: use water to extinguish.*

Contents: Hydrocarbons, C11-C14, isoalkanes, cyclics, <2% aromatics HEAVY HYDRODESULPHURATED NAPHTHA (TURPENTINE SUBSTITUTE);



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 practical test by the user who assumes the full responsibility of the final result of his work.