

LIOS TALITA PLUS

Fast drying regenerating oil for oiled wooden floors



Description

LIOS Talita Plus is a refreshing and maintenance fast drying oil for oiled wooden floors. Dull or matt surfaces can be freshened with LIOS Talita Plus.

Characteristics

Application temperature	+10°C ÷ +25°C
Application	cloth (PANNO MANTAIN)
Thinning (if necessary)	LIOS SOLV
Coverage	30 m ² /L
Storage stability	1 year ⁽¹⁾
Packaging	1 L
Tool cleaning	LIOS SOLV

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

Available Versions

STANDARD: Fast drying regenerating oil for oiled wooden floors.
COLORATO: available in white color and on request.

How to use

Shake well before use. Clean the surface to be treated in proper way with LIOS Kronos and let it dry (see technical data sheet). Proceed then applying Lios Talita Plus with a cloth (PANNO MANTAIN) in a uniform and regular way following the veins of the wood. To obtain a floor ready for heavy foot traffic and for a more uniform result, it is possible, after above 30 minutes from the LIOS Talita Plus application, proceed by polishing with a soft cloth or with a disk monobrush fitted with white felt and cloth. It is advisable to apply LIOS Talita Plus twice a year.

Notes: do not leave any excess of product on the treated surface, local stickness can be noticed.

Warnings

Cloths, sponges, pads used for the application (even sanding dust), must be soaked in water immediately after use in order to avoid the risk of self-ignition. Keep out of children's reach. Do not drink nor inhale. Avoid contact with eyes.

Label elements

· May be fatal if swallowed and enters airways. · Harmful to aquatic life with long lasting effects.

· Repeated exposure may cause skin dryness or cracking. · Contains . May produce an allergic reaction.

· DO NOT induce vomiting. · IF SWALLOWED: Immediately call a POISON CENTER or doctor / physician. · Avoid release to the environment.

Contents: Hydrocarbons, C11-C14, isoalkanes, cyclics, < 2% aromatics NAPHTHA (PETROL.) HYDROTREATED HEAVY (R)-P-MENTHA-1,8-DIENE ETHYLBENZENE;



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_LIOS_TALITA_PLUS.pdf