

Technical Datasheet

Item Code: LKRO000X | Rev.: 29-06-2022 | Ver: 3.3

LIOS KRONOS

Intensive cleaner for wooden floors treated with natural oil





¤Description

LIOS Kronos is an intensive floor cleaner with a special plantbased formula for deep and intensive cleaning of wooden floors treated with natural oil. If used regularly, LIOS Kronos effortlessly removes even the toughest dirt.

+10°C ÷ +25°C
cloth (PANNO MANTAIN)
water
n.a.
1 year ⁽¹⁾
1 L - 5 L - 25 L
water

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

#How to use

- 1 L packaging: dilute LIOS Kronos in water (3 capfuls in 1 litre of water).
- 5L 25L packaging: dilute 500 ml of product into 5L of water (concentration 10%).

Wash the floor with a well wrung out cloth.

Recommended frequency: 30/60 days.

After cleaning, apply LIOS Soft Balm or LIOS Soft Balm Aloe (see technical data sheets) cleaner detergent for oiled wooden floors. In the presence of damaged wooden floors on the surface, proceed with the application of LIOS Talita Plus, refreshing oil.

If the wooden floor is particularly abrasive/dry, proceed with LIOS Talita Plus regenerating maintenance oil.

90% biodegradable.

Coverage for ordinary cleaning

-	•
3 caps + 1L of water	1 L of diluted product
	in the ratios indicated
30 m²/L	200 m²/L

#Warnings

Keep out of children's reach. Do not drink nor inhale. Avoid contact with eyes.

ELabel elements



· For more information about the safe use of the product it is recommended to consult the latest version of the Safety Data Sheet.

Ingredients (CE Nr. 648/2004)

Declaration of ingredients according to EC Detergents Regulation nr. 648/2004: Acqua; PPG-2 Methyl Ether; Caprylyl/Capryl Glucoside; Ethanolamine; Trisodium dicarboxymethyl alaninate; Isotrideceth-3. Colorant: C.I. 15985; C.I. 61570; C.I. 45100. Perfume: 4-Tert-butylcyclohexyl acetate; Hexyl cinnamal; D'limonene; Linalool; Citronellol; Citral; Geraniol.

¤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_KRONOS.pdf

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.