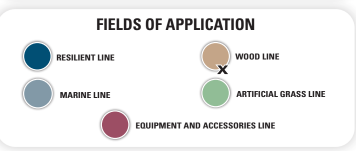


SOLUTIONS FOR PROFESSIONAL CONSTRUCTION









M0401-1 Rev. 4.0

OIKOS STRONG

STRONG DETERGENT FOR CLEANING PARQUET TREATED WITH THE OIKOS LINE OF OILS

DESCRIPTION AND USES

PRODUCT FOR PROFESSIONAL USE ONLY

Strong detergent based on special natural soaps suitable for washing and extraordinary cleaning of parquet treated with the OIKOS line of interior oils. Effectively removes dirt and grease without affecting surfaces.

PRODUCT FEATURES



Application Cleaning cloth



Application Mop



Suitable for internal use



Chemical base

Reg. (EC) No. 648/2004: <5% non-ionic surfactants



Storage

24 months in original packaging



Appearance Liquid



Color Transparent



Operating temperature +10 - +30°C



Dilution Water

MODE OF USE

OIKOS STRONG can be used for deep cleaning (or stubborn stains) diluted 1:1 in water and poured directly onto a cloth or mop. Rub the affected area and rinse with water.

Once clean and perfectly dry, carry out the maintenance cycle with OIKOS MAINTAINER (see product technical data sheet).

For less aggressive cleaning, it is possible to prepare a solution in about 5-10% water (50-100 g of OIKOS STRONG in one liter of warm water) and clean with a mop or a well wrung cloth without rinsing.

OTHER INFORMATION

Do not shake before use. Protect from frost.

INSTRUCTIONS

FOR SAFETY AND DISPOSAL: Consult the relevant safety data sheet before using the product. Observe all applicable safety regulations during use. Do not dispose of any residue into the ground, water supplies or drains. For the disposal of the product and other waste deriving from the work carried out, scrupulously comply with the provisions of Legislative Decree no. 152/2006 and subsequent amendments and integrations. (Environmental Consolidation Act). For further information please contact our Technical Assistance Department. The content of this current sheet supplements and replaces the previous version,

rendering it null and void.

WARNINGS: The data provided in this data sheet reflect our best theoretical and practical knowledge. However, since it is not possible for us to go into every detail, such information should not be considered as binding. In cases of doubt, please contact our technical offices.