



SOLUTIONS FOR PROFESSIONAL CONSTRUCTION



FIELDS OF APPLICATION



RESILIENT LINE



MARINE LINE



WOOD LINE



ARTIFICIAL GRASS LINE



EQUIPMENT AND ACCESSORIES LINE

KIPOS OIL

WOOD FINISHING OIL FOR OUTDOOR USE

DESCRIPTION AND USES PRODUCT FOR PROFESSIONAL USE ONLY

KIPOS OIL is a modified high solid natural oil-based finish with strong penetration for outdoor wood. The low natural viscosity of the product guarantees, even with its high solid residue, perfect impregnation of every type of wood with remarkable protective capabilities. KIPOS OIL contains natural substances and additives that act as UV filters and against harmful agents.
Colored versions also available.

PRODUCT FEATURES



Application
Brush



Application
Clean cloth



Application
Single-brush cleaner



Suitable for outdoor use



Recoating time
12-24 hours



Final curing time
24-48 hours



Chemical base
Blend of natural oils and resins with UV absorber



Storage
24 months in the original packaging in a cool and dry place, protected from sun and cold (>10°C). Once the container is open, close it carefully after each use.



Appearance
Liquid



Color
Amber



Yield
50-70 mL/sqm per coat



Operating temperature
+10 - +30 °C



Mix before use



Cleaning
CH500 Solvent (while the product is fresh)

Product conforms to 2004/42/EC regulations:

Wood impregnators that form a film of minimal thickness, cat A(f). Limit value 700 g/l. VOC content of the ready-for-use product 382.5 g/l

USAGE

Preparation of the substrate: the wood must be well seasoned, free of grease, oil, resin bleeding (resin pockets) and dirt; if any such impurities are found, clean with the utmost care. If there are any glued elements or grouting present, they must be water resistant (D4 type glues), shrink-resistant, swell-resistant, elastic, not susceptible to producing streaks and easy to sand. If the wood is graying due to weathering, treat it with GREY OFF, which restores the original color of the wood for outside use (see product data sheet). If it is necessary to prevent the proliferation of mold, algae, fungi and parasitic vegetation of wood outdoors, proceed with a treatment of MOSS REMOVER as indicated in the product data sheet. Sand the surface with sandpaper (100-180 grit) and completely remove all dust. Do not use rusty tools and utensils.

Application: the product is ready to use; shake the contents vigorously before opening it and **mix well before use**, it can be applied by cloth or brush. Apply one coat well pulled to avoid the accumulation of excess product. When the floor is walkable, pass over with a single-disk machine with a white pad. Allow to dry 12 to 24 hours and then proceed to apply any second coat without sanding. **KIPOS OIL is available in the following colors: natural iroko, teak, mahogany, wenge, dark walnut, gray, black ebony, white, green.** If colored, you may use the single-disk machine with a white disk (pad) to accelerate the process and make the individual layers more even.

Cleaning and maintenance: For routine cleaning of wood floors treated with KIPOS OIL, use OK CLEAN. For extraordinary and/or routine maintenance (in principle once or twice a year or when deemed necessary) use GREY OFF (see relative technical data sheets) and if required MOSS REMOVER. For the removal of old oil and/or film treatments, use KIPOS STRONG detergent (see technical data sheets).

OTHER INFORMATION

The drying times indicated in the characteristics refer to an ambient temperature of +20°C and a relative air humidity of 50%. However, depending on the type of wood being treated, both the drying times and the weight required may vary (very absorbent woods require higher weights and dry faster). Drying times are also strongly influenced by atmospheric conditions. Owing to its oxidative nature, the reactivity of the oil is greatly accelerated on sunny days and with significant ventilation, thereby reducing its handling time.

INSTRUCTIONS

FOR SAFETY AND DISPOSAL: Consult the relevant safety data sheet before using the product. During use, it is recommended to protect your hands with gloves and to observe all applicable safety regulations. Wood shavings, cotton cloths, paper and similar products soaked in liquid product and left in such conditions may cause spontaneous combustion. Therefore ensure good ventilation to allow the product to dry quickly or wet them with water before disposal. Do not dispose of any residue into the ground, waterways or drains. For the disposal of the product and other waste deriving from the activity, scrupulously follow the provisions of the DLgs. 152/2006 and s.m.i. (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.