

Technical Datasheet

Item Code: LOFF000X | Rev.: 29-06-2022 | Ver: 3.1

LIOS GRIGIOFF

Restoring solution for weathered woods



¤Description

¤Characteristics

LIOS Grigioff is a suitable solvent free solution to restore the original coloration of extremal wood surfaces (floors, garden's furnitures, tools, etc...). It removes completely the grey patina caused by adverse weather conditions. It does not degrade rubbers and expansion joints. It does not contains biocides and wood preservatives, it has a reduced environmental impact. CERTIFIED BIODEGRADABLE AND ECOTOXIC OECD 301-F OECD 202:2004

Mixture ratio	single-compo
Application temperature	+10°C ÷ +25°0
Application	spray / 8 mm
	brush
_	

	5. 55
Coverage	25 m²/L (depending to the wood
	absorption)
Sanding	not for sanding
Storage stability	1 year ⁽¹⁾
Packaging	1 L - 5 L - 10 L - 25 L
Tool cleaning	water

microfiber roller /

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

#How to use

It is advisable to make a preliminary test before the application. Shake well the bottle before the use. If the surface temperature is too high, especially during the summer season, or the weathered wood to be treated is dry, wet the surface with water before the application of LIOS Grigioff.

Apply LIOS Grigioff directly on the surface to be treated, let it act for 10 minutes, than remove the patina by brush. After brushing wash the surface with water.

Some weathered surfaces have to be treated twice.

After the restoring with LIOS Grigioff and complete drying, apply two coats of LIOS SUNDECK WOOD OIL or LIOS SUNDECK W OIL (see relatives technical data sheets).

Notes: it is possible to use a buffing machine or a water set to remove the patina formed

#Warnings

Wear protective gloves and glasses during the application. Avoid prolonged contact of LIOS Grigioff with metal parts and other materials.

¤Label elements



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

¤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_GRIGIOFF.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.