

BIOFA Floor Refresher Art. Nr. 2076

Properties

BIOFA Floor Refresher is a solvent-free oil-based treating agent for oiled and oiled/waxed surfaces. It is used as a foundational or maintenance care if the surface appears dull, flat and worn after cleaning.

By using this product at regular intervals, you will prolong the life of the surface you treat.

Contents

Aliphatic hydrocarbons, linseed oil, wood oil preparation, colophony resin ester, ricin oil, silicic acid, zinc soap, microwax, succinic acid ester, cobaltbis(2-ethylhexanoate), zirconium-calcium- and manganese octoate-drying agent, citral, antioxidants.

Steps:

1. Pre-Treatment

First, thoroughly dry clean the floor surface with a broom, mop or vacuum cleaner. Then wet clean with NACASA Universal Cleaner 4010 (BIOFA dealer) and allow to dry.

2. Use

Shake well before using. Pour some Floor Refresher on the floor and evenly distribute it with a clean, short-piled mop. If necessary, you can re-polish using a white pad and a rotary sander.

Important! Perform tests! Provide optimal fresh air circulation during use and drying. Do not use under 16°C!

3. Cleaning Tools

Use BIOFA Thinner 0500 immediately after use.

Drying

Drying time is 12-16 hours. Can bear regular loads with caution the next day, capable of bearing regular loads after 3 days (20°C / 50-55 % relative humidity).

Consumption/Yield per Coat

8-10 ml/m² or 100-125 m²/l.

Storage

Store in a cool, dry, well-secured place. May form a film. Remove film before using again.

Sieve oil if necessary. Pour remainder in a smaller container and seal it airtight.

Container

1.0 l metal container

Safety Notices

Warning! Work materials such as rags, sponges, clothes, sanding grit, soaked with product should be stored in an airtight metal container or wet down and spread out to dry on a non-flammable surface **-(danger of self-ignition!)** The product itself is not self-igniting, but is flammable. Contains cobaltbis(2-ethylhexanoate) and citral. Can cause allergic reactions. Keep out of reach of children. Do not inhale vapour/aerosol. Only use in well-ventilated areas. When heating or spraying, explosive vapour/air mixtures can be generated! Use adequate skin protection during preparation. Wear a fine dust mask when sanding or grinding! There may be an odour typical of the natural raw materials!

Disposal

Take residual amounts of liquid product to collection sites for used paint/lacquer or dispose of them in compliance with any and all local regulations. Small residual amounts and soaked working materials can be disposed of with the household garbage after they dry. Only turn in packages that are clean or free of residues or have hardened adhesions for recycling or disposal according to local regulations! Packages that cannot be cleaned or emptied properly are to be treated and disposed of like the product itself!

VOC-Identification according to Deco-paint-Guideline and ChemVOCFarbV:

EU-limiting value (Cat. A/f): 700 g/l (2010)
2076 contains at most 460 g/l VOC.

GIS CODE: Ö 60

Waste Incineration Ordinance [AVV]-Waste Code according to European Waste Catalogue: 08 01 11*

Die Angaben und Hinweise des Technischen Merkblattes sind verbindlich. Falls von diesen Vorschriften abgewichen werden muss, ist mit der anwendungstechnischen Abteilung der Fa. BIOFA vorher Rücksprache zu halten. Die allgemeinen Regeln der Bautechnik müssen eingehalten werden. Mit Erscheinen dieses Merkblattes verlieren alle bisherigen Angaben ihre Gültigkeit.