

PRODUCT IDENTIFICATION

Belfresh - greyness remover

DESCRIPTION

Belfresh is an effective agent that removes the greyness from weather-exposed wood that has turned grey.

COMPOSITION

Water, oxalic acid, anionic and nonionic surfactants, thickener.

CHARACTERISTICS

Appearance colourless gel solution

Smell subtle

Flash point not flammable

AREA OF APPLICATION

Used for removing greyness from untreated or worn oiled wood. Suitable for refreshing more resistant types of wood (larch, oak, acacia, chestnut and tropical wood, such as teak and bangkirai). It can be used on all grey exterior surfaces - terraces, garden furniture, wall cladding. Removes greyness and dirt and restores the wood's original color.





SURFACE PREPARATION

Clean the wood from any dry dirt and moistened with water.

Before use, protect plants, marble and metal parts that are not corrosion resistant.

APPLICATION METHOD

Based on the greyness of the surface, the agent can be used undiluted or thinned with water (max. 1 part agent to 4 parts water).

If thinning, shake the bottle to liquefy the agent and pour into a plastic (PET) or glass container, then add the desired amount of water. After a while, the gel structure reappears, but it is not as strong as with the concentrated agent. The agent works in both gel and liquefied form; but applying the gel is easier.

Before use, put on protective clothing, rubber gloves and protective goggles.

Apply Belfresh on wet wood with a brush, roller or nylon brush. Do not use metal scourers or sponges. Apply abundantly and leave for 10 to 20 minutes. Wet the wood and clean in the direction of the wood fibers with a hard-bristle brush, and rinse thoroughly with water to completely remove the agent. When brushing, take care as to only remove the dirt, and to not damage the wood in depth. If necessary, repeat the process.

The agent must not dry up on the wood, so clean large surfaces in steps. In warmer weather, you can moisten the coated surface to prevent from drying. Do not apply Belfresh in direct sunlight.

CONSUMPTION

Consumption depends on the greyness of the surface; if used as a concentrated product, 1 I can clean up to 8 m².

CLEANING TOOLS

Clean tools with water.





ADVICE AND WARNINGS

Use the product at a temperature above +8 °C. Do not apply in direct sunlight.

The agent must not dry up on the wood, as this can cause stains to appear, so clean large surfaces in steps.

Thoroughly dry the treated wood, sand and protect it with oil as desired, for example Belinka Oil Decking or Belinka Oil Exterier. For surfaces exposed to weather conditions, we recommend protection through impregnation, for example with Belles, prior to applying the oil. We can also protect the wood with a stain.

STORAGE AND HANDLING

Store the product in its original, tightly closed packaging in a dry, covered place at a temperature between 5 °C and 30 °C, out of reach of children. The agent must not freeze!

Keep out of reach of children and separately from food, feed and water.

EXPIRATION DATE

Originally sealed product in accordance with the stated storage conditions, until the date indicated on the packaging. Use the product within 12 months of opening.

ENVIRONMENT

The agent is biodegradable.

Do not pour liquid waste or agent remains onto the soil, into surface waters or into the sewage system!

Dispose of liquid waste at a hazardous waste collection center.

The product packaging is fully recyclable. Wash it and dispose of it in a suitable container.





REGULATIONS

In connection with regulations governing product safety, safety at work and transport, read the material safety data sheet.

ADDITIONAL TECHNICAL INFORMATION

More information can be obtained from our distributors or visit our website: www.belinka.com.

[.] The purpose of technical information is to inform users about the possibilities of product use and its technical properties. Although the advice is based on long-term experience, it does not exempt the user from making sure the product is suitable for use in their specific case. Due to numerous possible effects on the properties of the product, including the type and quality of wood, the method and conditions of application, the experience of the user, and the conditions of use, we cannot take any responsibility for material damage incurred when using the product. In the event of doubt, please call our advisory service.

