

Wood Brightener Power-Gel

Technical Data Sheet

June 2022

Page 1/1



- » *intensive effective cleaning gel texture*
- » *removes-grey from outdoor wood without sanding*
- » *garden furniture, wooden decks, hardwoods and precious woods retain their natural colour*

Product characteristics:

SAICOS Wood Brightener Power-Gel is a highly effective special product for cleaning and refreshing of greyed, worn down exterior wood surfaces. The gelly texture allows an easy application, even on horizontal wood surfaces and has an intense effect on greying surfaces. The original colour shade of the wood will appear again. For all wood species. Will not harm the healthy wood.

Item-Nr.:
8133

Fields of application:

Garden furniture, wood decking and terraces, plant boxes, wooden grilles on balconies, wooden claddings etc. made of untreated wood.

Preparation:

Remove coarse dirt (sweep or brush off). Protect metal (e.g. fittings) through masking, cover plants with foil, protect clothing.

Application:

SAICOS Wood Brightener Power-Gel is ready to use – do not dilute. Apply generously with [SAICOS Floor Brush](#) following the wood graining. Allow to absorb for **20 minutes**. Wash off with a hard brush or scrubber and lots of water. Rinse well with water. If there are any remaining grey areas, simply repeat the process above.

Treatment of wooden decking:

Coat surface with [SAICOS Special Wood Oil](#) after complete drying.

Best processing temperature:

between 8°C and 25 °C. Apply on frost free wood only.

Coverage per liter: 1 liter is sufficient for approx. 10 m² (depending on the surface quality)

Number of treatment: 1x, if heavily greyed 2x

Drying time:

Dependant on water condition; dries as usual wet surface. If subsequent coating is desired, surface must be completely dry.

Cleaning of the tools:

Thoroughly with plenty of water and soap.

Easy maintenance: Procedure can be repeated at any time.

Storage: At least 3 years in sealed container. The liquid product is not susceptible to frost.

Physical characteristics:

Density: 0,9 - 1,03 g/cm³

Odour: odourless

Flashpoint: not flammable

Safety instructions - First Aid:

Keep out of the reach of children. Do not fill into food, beverage or other containers used for foodstuffs. Causes severe skin burns and eye damage. Wear protective gloves/eye protection/face protection. Do not breathe vapour. Wash hands thoroughly after handling. IF SWALLOWED: rinse mouth. Do NOT induce vomiting. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Immediately call a POISON CENTER or doctor/physician. Wash contaminated clothing before reuse. Keep locked up. Dispose of contents/container to industrial incineration plant. **Contains:** oxalic acid.

UN3265

Our application advice is provided to the best of our knowledge and based on experiments, however, applies only as a non-binding recommendation and does not exempt you from testing the products supplied by us as to their suitability for the intended purpose. Since the application and processing of the products is beyond our control, the responsibility rests solely with the user. With publishing a new technical data sheet the previous loses its validity.

SAICOS COLOUR GmbH

Carl-Zeiss-Str. 3 · D-48336 Sassenberg

☎ +49 2583 3037-0

☎ +49 2583 3037-10

✉ info@saicos.de

www.saicos.de