

Description

Low-foaming, biodegradable boat cleaner with outstanding cleaning performance. Dissolves even stubborn accumulated dirt such as dark drain tracks after lengthy storage, bird droppings, abrasion marks from shoes and dirt caused by fenders. Prevents this dirt from burning in, thereby helping the boat to retain its value. Very economical thanks to efficient concentration for use. Biodegradable according to the Detergent and Cleaning Agent Law (Germany).

mild alkaline fluid

Properties

- easily dissolves stubborn dirt
- low tendency to foam
- good material compatibility
- biologically degradable

Technical data

Base

Color / appearance clear, light yellow pH value 10,75 DIN 19268 Odor characteristic Density at 20 °C 1,035 g/cm³ DIN 51757

Areas of application

Universal special cleaner for routine cleaning or extremely dirty boats. Suitable for many different materials such as coated and uncoated plastics, GFRP and gelcoats as well as fabric soft tops, brass, aluminum, stainless steel, chrome, rubber and painted or sealed wood.

Comment

To prevent the cleaner burning in due to direct sunlight or application on hot surfaces, cool the surface to be treated with plenty of cold water beforehand. Always test on hidden areas first if using on sensitive materials.

Application

Wash off the areas to be cleaned with water. Then spray on generously in the intended concentration or apply with a sponge and work in. Work in with a soft brush if there is coarse dirt. Wash off dissolved dirt and cleaning residue with a powerful water jet. To avoid lime blast, wipe the surface with leather or dry with a microfiber cloth. Also suitable for cleaning with high-pressure devices. Dosage: For routine cleaning, dilute the concentrate with water in a ratio of up to



1:20. If the boat is extremely dirty and the thick films are dried on, we recommend a concentration of 1:8 to 1:12.

Available pack sizes

1 l Can plastic 25073 GB-DK-N-FIN-S-RUS

1 l Can plastic 25072 D-F-I-E-GR

Our information is based on thorough research and may be considered reliable, although not legally binding.