Technical Data Sheet



NACASA Universalreiniger (Universal Cleaner) Art. No. 4010

Properties

NACASA Universalreiniger is suitable for the gentle cleaning of oil-treated, waxed, glazed and varnished floors, window frames, doors, tiles, wood, plastic, etc. It is very skin friendly and biodegradable. It is free of chemical preservatives, chlorine, ammonium chloride and phosphate.

Ingredients

Water, < 5 % anionic and amphoteric tenside made from coconut oil, citral, silver sulfate, chlorophyll.

Application

Only wipe surfaces damp. If necessary, clean dry first. A pressure atomiser is recommended for damp cleaning of floors treated with BIOFA products. Apply diluted NACASA to the floor by pressure atomiser, mop or cloth and wipe the surface. Then dry.

If necessary, dry tiles after damp cleaning as well.

Wipe all other surfaces damp and allow to dry.

In case of stubborn soiling, apply pure NACASA Universalreiniger to a cloth or sponge and remove stains. Then rinse with clear, warm water.

Consumption

Add 1/2 cap (10-15 g) to approx. 10 litres of water. In case of extreme soiling, use pure universal cleaner on stains. Do not apply too much cleaner because this may lead to streak formation.

Storage

Cool, above freezing point and sealed airtight.

Container size

1 I / 5 I / 20 I PE bottles or PE canisters (larger containers on request).

Safety instructions

Keep out of the reach of children. In case of contact with eyes, rinse immediately with plenty of water. If swallowed, seek medical advice immediately and show the package or label to medical personnel.

Disposal

Use up product entirely. Dispose of emptied and cleaned containers compliant with the locally applicable legal regulations!

GISCODE: GU 40

Waste Incineration Ordinance[AVV]-Waste Code according to European Waste Catalogue: 20 01 30

Status: 01.03.07, Page 1 of 1, Art. No. 4010

Replaces the version from: 01.03.2007

The data and information provided in this technical data sheet are binding. If it is necessary to deviate from these provisions, the Application Technology Department of BIOFA must be consulted in advance. The general rules for structural engineering are to be complied with. With publication of this technical data sheet all previous data sheets regarding this product are no longer valid.