

NAPLANA Plus antirutsch (antislip) Floor Care Emulsion Art. No. 2086

Properties

NAPLANA Plus is a care emulsion for basic care and maintenance made from natural raw materials. Suitable for all varnished, waxed or oiled surfaces, particularly wood, cork and linoleum. Use very sparingly on smooth stone floors.

Provides a silk gloss finish after a short drying time without polishing and protects surfaces from mechanical abrasion. The treated surfaces are reconditioned, moisture-vapour permeable and dirt-repellent. The built-up of unpleasant wax layers difficult to remove can be avoided by means of intermediate cleaning with NACASA Universalreiniger (Universal Cleaner) Art. No. 4010 depending on the soiling. Regular maintenance increases the floor's durability considerably. NAPLANA Plus antirutsch is biodegradable.

Ingredients

Water, carnauba wax, micro wax, fatty acid alcohol ester, lavandin oil, bergamot oil (contains limes).

Application

For basic maintenance (4 weeks after floor treatment at the earliest), clean the floor with NACASA 4010, add approx. 3-5 caps of NAPLANA Plus antirutsch (antislip) to 5 l of lukewarm water and apply evenly with an absorptive cloth or mop. If the surfaces become too smooth or shiny, reduce the amount of NAPLANA Plus non-slip formula you use. Future maintenance intervals depend on the type of stress the substrates are exposed to.

Cleaning of tools

Clean tools with water and, if necessary, soap (NAPONA 2090) immediately after use.

Storage

Cool, above freezing point and sealed airtight.

Container size

1 l / 5 l / 20 l PE containers (larger containers on request).

Safety instructions

Keep out of reach of children. In case of eye contact, thoroughly flush with water immediately.

Disposal

Small amounts of residue can be emptied into drains. Dispose of emptied and cleaned containers according to locally applicable legal regulations.

GISCODE: GE 10

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

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 With publication of this technical data sheet all previous data sheets regarding this product are no longer valid.