



# NAPONA Basic Cleaner

11 - 51



**For intensive basic cleaning of floors.  
For surfaces made of wood, linoleum, cork, tiles and natural stone.**

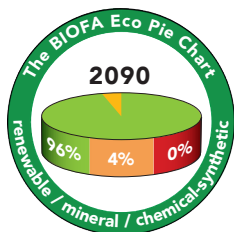
- Concentrate
- Crystal Clear Ingredient Declaration ([www.biofa.de](http://www.biofa.de))
- Made from natural raw materials
- Solvent-free and skin-friendly
- Very high biodegradability
- Dissolves dirt, oil and wax

## Properties:

NAPONA Basic Cleaner solvent-free is a particularly skin-friendly liquid soap made from natural raw materials. It is a basic cleaner for removing heavy soiling and old wax coatings from wood and cork parquet, linoleum floors, tiles, natural stone floors, etc. NAPONA is very well biodegradable.

## Ingredients:

Water, potash-saponified coconut and soybean oil fatty acids 5-15%, lavandin oil (contains linalool).



## Processing steps:

**1. Dosage** The mixing ratio of NAPONA to water and the exposure time depend on the alkali sensitivity of the substrate, the type of wood, the degree of soiling and the wax layer thickness. As a guide formulation, NAPONA is mixed 1:1 with water. For alkali-sensitive substrates such as oak and chestnut wood (wood discoloration due to high tannic acid content!), linoleum floors, etc., dilute 1 part NAPONA with at least 10 parts water.

**2. processing** The mixture is applied with a cloth, mop or appropriate cleaning machine. Reaction time approx. 5-20 min. (for wooden parquet as short as possible). Resoap dried areas during the application time. Depending on the degree of soiling and the thickness of the wax layer, thoroughly rub or brush the surface with a cloth, brush or plate machine (with green pad). Before removing the soap solution, check on a small area whether the dirt or wax film has dissolved. This is noticeable by high foam formation when rubbing. If the film has dissolved, remove dirt and soap residues thoroughly with clean water. Otherwise, repeat the soaping process.

**Important!** Carry out preliminary tests!

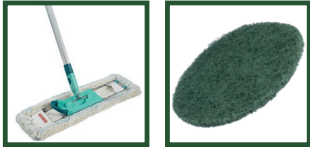
**3. Aftercare** Then clean and rinse thoroughly with clean water. However, do not flood the floor with water. After a drying time of at least 6-8 hours at room temperature (20°C/50-55% relative humidity - wood moisture must then be below 14%), it can be treated again with oil, wax or varnish. It is essential to carry out preliminary tests!

**4 Cleaning of tools** Immediately after use, place tools such as sanding pads, cloths, rollers, brushes, etc. in the undiluted NAPONA and allow to soak for several hours (preferably overnight). Then rinse thoroughly with clear water. Leave heavily soiled tools in undiluted NAPONA for at least 24 hours.

Do not use on equipment made of aluminum or other alkali-sensitive materials.



## Recommended Equipment:



1. **009827** Holder and mop Classic XL with telescopic handle.
2. **009987** Pad green Ø 410mm for use by single disc disc machine.

## Consumption/yield per coat

At a mixing ratio of 1:1, 1 liter of undiluted concentrate is sufficient for approx. 8-12 m<sup>2</sup> of floor area, at a mixing ratio of 1:10 for approx. 40-60 m<sup>2</sup>.

## Storage:

Store in a cool, dry and well closed place. Protect from frost.

## Container:

PE/PP plastic can

## Disposal:

Liquid product residues and containers that have not been emptied and cleaned must be disposed of in accordance with local/national regulations. Small residual quantities and soaked working materials can be disposed of with household waste after drying out. Only empty and cleaned containers should be recycled.

AVV waste code according to European waste list: 20 01 30

## Safety instructions:

**Keep out of reach of children. In case of contact with eyes or skin, rinse thoroughly with water. Ensure good ventilation during processing and drying. Do not allow to enter waterways or sewage system.**

**Safety data sheet available on request!**

---

**GISCODE:** GG 10