



Item no. **2092**

Floor Soap white, 11 - 51

For the basic treatment, cleaning, care and refinement of floors, wall and ceiling paneling, furniture and doors.
For untreated, soaped, leached and oiled softwood surfaces.



- Low emission and crystal Clear Ingredient Declaration (www.biofa.de)
- Made from natural raw materials
- 100% renewable and mineral ingredients
- Solvent-free
- Phosphate and sulfate free
- With high solids content
- High quality soap concentrate
- Gives the wood surfaces a light, whitish effect

Properties:

BIOFA Floor Soap is a premium, highly-concentrated soap combination from natural raw materials for cleaning, maintaining, and enhancing soaped, bleached, and oiled finishes. With high solids content, phosphate and sulfate-free. It gives the surfaces a light, slightly white effect. For normal use softwood floors such as in residential and sleeping areas, for wall and ceiling paneling, and for furniture and doors.

Ingredients:

Water, 5-15% alkaline-saponified coconut and soy oil fatty acid, titanium oxide, lavanden oil (contains linalool). Preservative: Benzisothiazolinones.



Application:

1. Initial basic treatment only for untreated, soaped and for bleached surfaces: Mix 1 part floor soap with 7 parts of warm water. Apply liberally and allow to soak for approx. 20 minutes. Then blend in with brush or buffing fleece. Collect and remove excess soap with rubber squeegee. Repeat procedure 2-3 times after 3 hours of drying

time each. Polishing out with a white pad after each drying generates a particularly beautiful finish.

For cleaning and maintaining soaped, bleached substrates: Mix 1 part of floor soap with 40 parts of warm water. Wipe the floor to a damp film. Scrub as needed or treat with a buffing fleece. A short soaking time increases cleaning effectiveness. A finish maintained in this manner becomes increasingly less sensitive after each application. Repeat procedure 2-3 times as needed.

For cleaning and maintaining oil substrates: Mix 1 part of floor soap with 40 parts of warm water. Only wipe the floor to a damp film and allow to dry. Do not use micro-fibers!

Carefully loosen heavy and tough dirt buildup with a white pad and a little soap solution. Then wipe off with clean soap solution and allow to dry.

Do not wipe off with clear water!

Attention:

Store diluted soap in a cool place and use within 14 days. Stains or yellowish discolorations may otherwise form on the wood.

Page 1 from 2

Technical Data Sheet





Item no. **2091**

Recommended Equipment:









- 1. 009827 Holder and mop Classic XL with telecopic handle
- 2. 009925 / 009963 Pad green grit 180 Ø 150mm / pad brown Ø 150m with adhesive fleece for use by hand or with a polishing machine
- **3. 009987** Pad green Ø 410mm for use by single disc disc machine.
- **4. 009967 / 009956 / 009981** Rubber lining with rail for rubber lip and handle to contract and collect the excess soap.
- 5.009973 Tool handle.
- **6.009984 / 009974 / 009988** Pad white Ø 150mm / pad white with adhesive fleece Ø 150mm / pad white Ø 410mm for buffing

Equipment cleaning:

Clean with water immediately after use.

Yield per coat:

10-15 m²/l undiluted wood floor soap.

At a mixing ratio of 1:7, 1 liter of undiluted wood floor soap is enough for $70-100 \text{ m}^2$.

At a mixing ration of 1:40, 1 liter of undiluted wood floor soap is enough for $400-600 \text{ m}^2$.

Storage:

Keep cool, dry and properly sealed. Keep away from frost.

Container:

PE/PP Plasic containers

Disposal:

Use up product completely whenever possible. Dispose liquid product leftovers and partially full and cleaned containers in compliance with local statutory regulations.

Only recycle fully emptied and cleaned containers.

German Waste Classification Directive [Abfallverzeichnis Verordnung - AVV] **waste code iaw. European waste classification:** 08 01 12

Safety instructions:

Keep out of the 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 get into soil, water or sewage system.

Safety data sheet available on request!

Revision date: 20216/08 Page 2 from 2