

11,51



Item no. **4053**

NALINDO Dishwashing Liquid

MODE OF THE TOTAL OF THE TOTAL

Dishwashing liquid for glasses, dishes and pots. For radiant freshness.

- Crystal Clear Ingredient Declaration (www.biofa.de)
- Made from natural raw materials
- Concentrate
- Biodegradable
- Dirt- and grease-removing
- Particularly skin-friendly
- Without chemical preservatives
- Alkali and phosphate-free

Properties:

NALINDO Dishwashing Liquid is a very economical, skin-friendly concentrate for gentle cleaning of glass, pots and dishes. It consists of natural raw materials, is alkali and phosphate-free, biodegradable and without chemical preservatives.

The addition of lecithin cares for the hands and prevents the skin from drying out.

The raw washing materials used (surfactants from vegetable fats) have a very good dirt and grease dissolving capacity and give the dishes a beautiful shine.

Ingredients:

Water, anionic and amphoteric surfactant from coconut fat 5-15%, soya lecithin, citral, sodium chloride (table salt), silver sulphate.



Application:

Depending on the water hardness and degree of soiling of the dishes, 1-2 squirts per approx. 5 l of water.

Storage:

Keep cool, protect against frost, and store properly sealed.

Container:

1 | PE/PP Plastic bottle 5 | PE/PP Plastic canister

Page 1 from 2

Technical Data Sheet





Item no. **4053**

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.

EWC waste code according to the European Waste Catalogue: 200129*

Hazard warnings:

Causes severe eye irritation.

Safety instructions:

Keep out of the reach of children. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if possible. Continue rinsing. If eye irritation persists: Seek medical advice/attention. Ensure adequate skin protection. If medical advice is needed, have packaging or label ready.

Further information can be found in the safety data sheet!

UFI no.: JTS5-103C-H00Q-0G1J

GISCODE: GU 30



Revision date: 17/01/2024 Page 2 from 2