

BIOFA NASEDA Wool detergent Item no. 4056

Properties

NASEDA is a high-yielding, skin-friendly hand detergent concentrate. It washes and gently cares for all wool items and other delicates. NASEDA consists of natural raw materials, is free of enzymes, optical brighteners, softeners and phosphates, is biodegradable, and has no chemical preservatives. The employed cleaning raw materials (tensides from plant-based fats) have very good dirt and grease loosening properties.

Attention! Do not use NASEDA as a washing machine detergent!

Ingredients

Water, 5-15% anionic and amphoteric tenside made from coconut fat, sodium chloride (table salt), citric oil (contains limonene), lavandine oil (contains linalool), rosemary oil, silver sulphate.

Application

Depending on water hardness and degree of cleanliness of washables, add approx. ½ -1 cap to 5 liters of lukewarm water.

Storage

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

Container

1 I / 5 I PE container

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 [Abfall-verzeichnis Verordnung - AVV] waste code iaw. European waste classification: 20 01 29*

Hazard warnings



Attention Causes serious eye irritation.

Safety instructions

Keep out of the reach of children. IF ON EYES: Rinse cautiously with water for a few minutes. Remove contact lenses, if possible. Continue rinsing. If eye irritation persists: Get medical advice / attention. Ensure adequate skin protection. If medical advice is needed, have product container or label at hand. Safety data sheet available on request!

The information and instructions in the technical leaflet are binding. Prior consultation with the application engineering department of BIOFA is required if a deviation from these specifications is necessary. The generally accepted construction engineering practices must be observed. All previous information is null and void after the publication of this leaflet.