

### **Technical Data Sheet**

# **LATIS Natural Wax Soap No. 1876**

N means LIVOS neutral for the allergy-prone and chemically sensitive

Application range Concentrate for cleaning and maintenance of oiled floors. For clear / whitish soap treatment of

untreated solid softwood surfaces.

**Technical qualities** Water-based. Cleans thoroughly and produces a matt to satin glossy, stain-resistant finish. Free of

preservatives, microplastics and synthetic ingredients. After the soap treatment the surface is resistant

to many liquids.

**Full declaration** Water, coconut oil potash soap, safflower oil, citric acid, sodium silicate, salt, dammar wax, Japan wax,

carnauba wax, beeswax.

**Color** 002: slightly milky, almost colorless when dry.

201: white, whitish-transparent when dry.

**Dilution** With water.

**Application method** Stir or shake thoroughly before use.

Test application to check compatibility and effect.

**Cleaning / maintenance:** Use diluted (100 - 300 ml in 5 liters of water). Wipe with a slightly moist mop (no microfiber). After drying, optional polishing with single-disc machine, white pad / felt pad or lint-free

cotton cloth to increase durability.

**Soap treatment:** Apply diluted (1:1 or 1:10) with brush, roller or sponge 3 times.

For further instructions, see also reverse side.

**Coverage** Must be determined by test application.

**Clean ing** Clean tools with water immediately after use. Remove any splashes immediately with water.

**Drying time** At 23°C (73.4°F) and a relative humidity of 50% approximately 2 hours.

**Specific gravity** Approximately 1.0 g/ml.

**Safety advice** P102 Keep out of reach of children.

P280 Wear protective gloves and eye/face protection.

P302+P352 IF ON SKIN: Wash with plenty of water.

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if

present and easy to do. Continue rinsing.

P337+P313 If eye irritation persists: Get medical advice/attention.

**Disposal** According to locally regulated laws.

**Container sizes** 0.05 l; 1.0 l;2.5 l; 5 l.

**Storage** Cool, frost-free and dry. Shelf life: unopened at least 2 years. Close opened product tightly.

### How to use

## **LATIS Natural Wax Soap No. 1876**

#### **Preparation**

The surface to be treated must be dry, solid, clean, free of grease and dust and without penetrating substances.

#### **Application**

#### Cleaning and maintenance:

Stir 100 - 300 ml LATIS Natural Wax Soap into 5 liters of wiping water and wipe with a slightly moist mop (no microfiber).

After drying, polishing is possible with single-disc machine and white pad / felt pad, alternatively with lint-free cotton cloth.

In case of heavy use, e.g. in business areas, weekly / daily wiping may be advisable.

Weekly damp mopping: 200 - 300 ml LATIS Natural Wax Soap in 5 liters of mopping water (= 4-6 %). Daily damp mopping: 150 - 250 ml LATIS Natural Wax Soap in 5 liters of mopping water (= 3-5 %).

#### **Soap treatment:**

Dilute natural wax soap 1:1 with water if high resistance to vegetable and fruit juices is desired, otherwise dilute 1:10.

Apply evenly with a brush, roller or sponge, allow to soak in and dry. Repeat 2 more times after respective overnight drying.

#### Important advice

Only LATIS Natural Wax Soap No. 1876 may be used for cleaning and maintenance. Other products may cause incompatibility and discoloration.

For a lighter effect, use LATIS Coconut Oil Soap in the color white (No. 1876-201).

Floors will be resistant more quickly if they are polished after damp mopping.

If they are not polished, walking may cause glossy running roads.

Remedy possible by reducing the natural wax soap, i.e. max. 200 ml (4%) in 5 l of mopping water. This gives the floors a more matt appearance.

If a glossier surface is desired, approx. 15-50 ml GLANOS No. 559 can be added to the 5 l cleaning and maintenance solution. Please test to achieve the desired gloss level.

The surface to be cleaned must have an evenly absorbent coating, otherwise staining is possible.

These directions are the result of long years of research and practical testing. They are backed by our most current expert information. New findings may invalidate this information. The latest version is available on our website at www.livos.de. This data sheet is meant to serve as information and instruction. No legal liability should be interpreted from it. In case of doubt, please contact the LIVOS customer service (see p. 1).

April 2023