

Technical Data Sheet

LATIS Coconut Oil Soap No. 1875

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

Application range Vegetable oil soap concentrate for the interior soap treatment of untreated solid softwood surfaces

and with LATIS Softwood Lye No. 1874 pretreated solid softwood surfaces. For cleaning and

maintenance of surfaces treated with LIVOS soaps.

Technical qualities Preserves the natural color of the wood and creates a matte, dirt repellent surface.

Full declaration Water, potassium soap of coconut oil, potassium soap of castor oil, talcum, potash, carnauba wax,

Japan wax, polysaccharides, citric acid, additionally for No. 1875-204: titanium dioxide.

Color Coconut oil soap No. 1875-002: slightly milky, almost colorless when dry.

Coconut oil soap white No. 1875-204: white, whitish-transparent when dry.

Dilution For soap treatment: 100 ml LATIS coconut oil soap to 1 liter of water.

For cleaning and care: 100 ml LATIS coconut oil soap to 4 liters of water

Application method By painting with flat brush or wiping with wiping cloth (no microfiber). Application temperature at least

12°C (54°F).

Coverage Must be determined by test application. For the soap treatment (undiluted) about 15 ml/m² and

working step, depending on the absorbency of the surface. For cleaning and maintenance about 4 ml/m² (undiluted).

Cleaning Tools immediately after use with water. Remove any splashes immediately with water.

Drying time At 23°C (73.4°F) and a relative humidity of 50% approximately 5 – 16 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.

Non-ionic surfactants: less than 45 %.

Disposal According to locally regulated laws.

Container sizes 0.05 l; 0.5 l; 2.5 l; 5 l.

Storage Cool and dry. Shelf life: unopened at least 2 years. Close opened product tightly.

Application instruction: see reverse.

LIVOS Plant Chemistry D-29559 Wrestedt OT Emern · Tel. +49 5825 / 88-0 · Fax 88-60 · www.livos.de · info@livos.de

How to use

LATIS Coconut Oil Soap No. 1875

Preparation

The surface to be treated must be dry, solid, clean, free of grease and dust and without penetrating substances. Sand underground finely (120 grain or finer), remove sanding dust thoroughly, wash out resin and ingredients-rich wood types with KIROS Thinner No. 710.

If the surface was pre-treated with LATIS Softwood lye No. 1874, intermediate sanding with 180 – 220 grain should be done in order to achieve high quality surfaces.

Application

Stir or shake thoroughly before use.

Soap treatment:

Three applications are necessary as basic treatment.

Dilute LATIS Coconut Oil Soap No. 1875 1:10 with water (1 part soap to 10 parts water).

Apply generously and evenly with a flat brush or wiping cloth.

Remove possible excess product with a slightly moist cloth after approximately 15 minutes. Leave to dry and do not enter the floor until complete drying. Repeat the process three times in total.

Cleaning and maintenance:

Dilute LATIS Coconut Oil Soap No. 1875 1:40 with water (1 part soap to 40 parts water). Wipe with a slightly moist cloth. Wipe floor with the soap solution, do not use pure water.

Provide a second bucket with pure water to wash and squeeze the wiping cloth, before it gets into the soap solution again. Allow the floor to dry well and do not enter moist areas.

Coating build-up for renovation coatings:

Remove old coats completely and sand off worn surfaces completely.

Coating build-up as described above for basic treatment.

Important advice

For cleaning and care only LIVOS LATIS Coconut Oil Soap No. 1875 can be used.

Products from other manufacturers can lead to incompatibilities and discoloration. For a brighter effect, use LATIS Coconut Oil Soap, white No. 1874-204. Woods containing tannins can cause discoloration; therefore a test application is absolutely necessary.

therefore a test application is absolutely necessary.

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 retailer, wholesaler, or manufacturer.

June 2017