



Technical Information Art.-No.974

## Green by Lithofin Deep Cleaner

Green by Lithofin products are high-quality cleaners designed on a plant-based biodegradable formula. The traceable origin of certified ingredients allows us to declare cleaners of this product line as vegan, GMO free and microplastic-free.

Green by Lithofin Deep Cleaner is plant-based cleaning concentrate. Natural cleaning agents remove even stubborn, oil-based soiling. Designed with hypoallergenic fragrance for natural freshness free from preservatives.

Technical Data	
Density: approx. 1,0 g/cm <sup>3</sup>	Appearance: liquid, red
pH-Value: approx. 10,2	Odour: perfumed

### Field of Use

Green by Lithofin Deep Cleaner is an ideal product for sustainable basic cleaning with the power of nature, both indoors and outdoors. Can be used on all waterproof floor surfaces for thoroughly cleansed surfaces. Suitable for removing common dirt as well as greasy/oily staining. Also suitable for removing floor care residues and water-based sealants.

Please Note: Not suitable for parquet, laminate, linoleum, cork or carpeted floors. Not suitable for painted surfaces and acrylic glass. We recommend testing on an inconspicuous area beforehand.

Attention: Do not use on polished limestone.

Do not apply on heated surfaces or in blazing sun.

### Directions for Use

1. Depending on the soiling, apply undiluted or diluted up to 1:4 with water. Determine suitable dilution on the basis of a test sample.
2. Apply and distribute with a scrubber or brush.
3. Allow to work for approx. 15 minutes. Do not allow to dry, add water if necessary.
4. Brush occasionally, then remove with an absorbent cloth or mop. On large surfaces, remove with a squeegee.
5. Rinse with plenty of water.

Coverage: approx. 10 m<sup>2</sup>/ltr. with concentrated, up to 50 m<sup>2</sup>/ltr. with diluted (1:4) application, depending on type of soiling

### Storage

Closed, upright, cool, up to 3 years.

### Environmental protection

The surfactants are biodegradable in accordance with regulation (EC) No. 648/2004 (detergents regulation).

#### Disposal:

The container is made of recyclable, environmentally friendly polyethylene (PE) and is recyclable. Rinsed containers can be disposed of and recycled via the recyclable material collection system (see note on label).

For information on labelling, transport and disposal, please refer to the safety data sheet.

### Packaging

- a) 1 litre bottle with child-proof cap (10 per box)

Please note that the environmental and safety information applies to the (concentrated) product in delivery form. If dilution is appropriate for the application, the classification may change. This information can and should only provide non-binding advice. The use of the products must be adapted to the local conditions and the surfaces to be treated. If there is no experience and in all cases of doubt, the product should be tried out in an inconspicuous place beforehand. (AUS2.26/9.25)