



Technical Information Art.-No.972

## Green by Lithofin Sanitary 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 Sanitary Cleaner is based on natural, organic acids and removes limescale stains, soap residues and lime deposits in the bathroom and shower. Designed with hypoallergenic fragrance for natural freshness. Free of preservatives.

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

### Field of Use

For cleaning shower enclosures and walls made of plastic, stainless steel and glass, for shower curtains, ceramic tiles and fittings.

Removes dirt, soap residues and lime deposits.

Please Note: Not suitable for polished marble and limestone. Cementitious joints are not acid resistant and must be pre-wetted.

### Directions for Use

Pre-wet the surface to be cleaned. The ideal application is directly after showering. Set nozzle to "on" and spray the wet surface. Allow foam to act for approx. 5 minutes and rinse with water. After use, set nozzle to >off< and moisten entire surface, if necessary use cloth or sponge to distribute. In case of stubborn dirt deposits, repeat the process or support mechanically with a sponge or cloth. Rinse off with water.

Please Note: Do not use on sensitive surfaces, such as marble, copper, bronze, nylon, and the like. Test on an inconspicuous area prior to use.

Coverage: Approx. 30 m<sup>2</sup>/litre;  
depending on the strength of the 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) 500 ml bottle with Sprayer (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)