Technical Information Art.-No. 085-

# Lithofin Abra-CLEAN

# Description

A special LITHOFIN product developed for professional use. This mildly alkaline special cleaner consists of highly active components with an abrasive effect resulting from nano particles. The gel is easy to use, scented and creates no aggravating or harmful fumes.

# **Properties**

Lithofin Abra-CLEAN loosens and removes all hardened dirt deposits, grease, oil, wax films, stubborn incrustations, etc. <u>Technical data:</u> Density: approx.1.3 g/cm<sup>3</sup> pH-Value: approx.10 Appearance: viscous-cloudy, beige Odour: scented

## **Field of Use**

To remove stubborn/deeply engrained dirt and for the intensive cleaning of porcelain and ceramic tiles and natural stone such as granite and similar hard stones. Suitable for indoor and outdoor use. For removing pencil and aluminium marks. Ideal for removing the transportation protective coat from porcelain tiles. Lithofin Abra-CLEAN can be added as an intensifier to other (non-acidic) cleaners: Apply chosen cleaner, add approx. 20-50% Lithofin Abra-CLEAN and mix by brushing. A careful rewash is necessary.

# **Directions for Use**

Thoroughly vacuum or sweep the surface because sand or similar particles can cause scratches. Lightly wet the surface with water before application. Shake-up the product, then apply onto surface and spread. Allow product to work for about 10 min. Then scrub surface with a brush or machine until all dirt is loose. Rinse surface several times with plenty of water. Clean off application tools before product dries to them.

<u>Please Note:</u> Polished limestone, marble, varnished surfaces and similar sensitive materials can become dull. We recommend testing product prior use. <u>Coverage</u>: approx. 5-20 m<sup>2</sup>/L, depending on the type and magnitude of dirt.

#### Storage

Closed and cool. Shelf life: up to 2 years.

# **Environmental Protection**

The contained tensides are biodegradable according to WRMG. WGK 1 after VwVwS from 17.5.99. <u>Disposal:</u> Containers are made of environmentally friendly polyetylene (PE). Clean containers can be recycled through collection system (see product label).

## Safety

<u>Ingredients:</u> < 5% anionic surfactants, < 5% non-ionic surfactants, 15-30% aliphatic hydrocarbons, perfumes, butylphenyl methylpropional, hexylcinnamal, limonene, linalool, auxilliary agents. <u>Labelling according to EU-Directive 1272/2008(CLP):</u> GHS Symbol 05, Danger

2-Amino-ethanol, Alcohols, C12-14, ethoxylated, sodium salts. Causes skin irritation. Causes serious eye damage. Repeated exposure may cause skin dryness or cracking. Keep out of reach of children. Wear protective gloves/eye protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor/physician.

							oiui	
				 	 	 		 ,
	~ ~	~	-					

ADR 2015: labelling for transport					
Unit	Label	Notes on freight papers			
a) b)		none			

# Packaging

a) 500 ml bottles (10 per box)
b) 5 litre canister (2 per box)

Please Note: statements concerning environmental and safety issues refer to the product as delivered (concentrated). This information should be considered to be informal and non-binding.

The products must be used according to local conditions and materials. Always test the product in an inconspicuous area. (GB8.15gps/6.15)