

893

LAMINAT CLEANER

REGISTER 14

PROPERTIES

- **self-shining maintenance emulsion**
- **removes dirt, shoe markings and fat**
- **pH-neutral friendly to skin**
- **non-layer building**
- **dries evenly with a silk gloss finish without polishing**
- **pleasant room odour**

USAGE



- neutral cleaner for finished flooring
- cleaner for regular use

TECHNICAL DATA

Base	water-bades Tenside and aroma substance
Colour	transparent
Density	approx. 1,00 g/cm ³
Cleaning agent	water
Processing conditions	not below 15 °C on the subfloor, minimum 18°C material- and room temperature 35-75% relative air moisture, recommended <65%
Consumption	depends on floor to be cleaned
pH value	neutral approx. 7
Permitted shelf-life	within approx. 36 months, opened packaging to be tightly closed and to be consumed as soon as possible
Storage condition	packaging to be tightly closed at a dry place, temperature: 5 - 30 °C,
Flammable	no
Code acc. to GHS	none
Environment/Work safety	GISCODE: GU50
Safety data sheet:	available upon request

INSTRUCTIONS FOR USE

- For general cleaning a solution mix of 1 % is required, e.g. for 8 litres or water 80 ml of cleaner, approx. 2 caps of cleaner with a damp cloth.
- For hard soiled areas 893 can be used undiluted, to be applied with white pad or cloth, dirt residue to be removed with a damp cloth.
- Never leave puddles of cleaning solution on finished floors as this will penetrate into the laminate joints and will cause swelling.

NOTE

- Rules and regulations are to be observed.
- Outside Germany the National regulations must be observed.
- Cleaning instructions must be followed!!
- Cleaning advice: Tools have to be cleaned with water immediately after use.
- Contents according to EU regulation 648-2004: none ionic Tenside, phosphate, anionic tenside < 5 %
- Aroma, preservative agent (mix from *METHYLISOTHIAZOLINONE*, *BENZISOTHIAZOLINONE*) may cause allergic reactions.)

PACKAGING

0,7 l nonreturnable package (504 per pallet)

SPECIAL NOTE

Any other application than those specified in this Technical Information requires our explicit approval. Otherwise no liability can be assumed.

The information contained in this product information has been based on experiences derived from laboratory and practical work. The great versatility of materials, many different processing and storage methods and local conditions beyond our control make it impossible to give guarantees for processing results. Therefore, customers are recommended to find the optimum for their particular application case by suitable self-made tests. The General Terms and Conditions of our company shall apply.

This Technical Information supersedes all other application data sheets and product information published before.

Last updated 11.07.2013
Supersedes issue as of 28.02.2011

Version Nr.:06
75221_893-04
Revision Formular TI: V04