

Lerapur[®] Clean Intensiv

Cleaning and degreasing agent

Lerapur[®] Clean Intensiv is an alkaline cleaning agent for removing contaminations such as soot, oil, grease, mosquito residues, exhaust fumes. It is ideally suited for use in express car washes, car washes, gantry and self-service car washes as well as for cleaning trucks and caravans. Lerapur[®] Clean Intensiv is also used for cleaning facades, workshops, hall floors, machines and equipment.

Product properties

- mild pre-cleaning
- gloss effect
- suitable for caravans/motorhomes

Material compatibility

The application solution is suitable for stainless steel, steel, cast iron, aluminium, copper, brass, bronze, paint, glass and plastics.

It is limited suitable for zinc.

Pretest sensitive materials for compatibility at a hidden area before use.

Application

Do not use Lerapur[®] Clean Intensiv on hot surfaces or in blazing sun. The product must not dry, rinse immediately.

Concentration: 3 - 10% v/v

The appropriate application process is depending on type and level of soiling as well as plant-related factors. An individual, economical application recommendation should be determined by pretests.

Important ingredients

Phosphates, silicates, solvents, surfactants, fragrances and dyes

Specifications

Feature	Specification
Appearance	clear, yellow liquid
Density (20°C)	1.090 - 1.110 g/ml
pH value (1% solution)	11.1 - 11.7

Waste water behaviour

The surfactants contained in this preparation comply with the biodegradability criteria as laid down in Regulation (EC) No. 648/2004 on detergents.

Lerapur[®] Clean Intensiv contains no organic halogen compounds (AOX).

The product contains no organic complexing agents, which are not biodegradable (DOC elimination > 80% within 28 d).

Storage information

Store in sealed containers in a cool and dry place.

Protect from direct sunlight, frost and heat.

When using the products, the precautionary measures applicable to the handling of chemicals must be observed. For storage and hazard information as well as safety advice, please refer to the relevant safety data sheets. Application solutions and product residues must be disposed of in accordance with official regulations. The listed instructions correspond to our previous experience. However, in view of the different operating conditions, only non-binding information and advice can be given. Therefore, we cannot accept any liability whatsoever, including liability for claims by third parties. Errors, changes and misprints excepted. Non-binding product information, print date Nov 6, 2024, not subject to systematic change.

We will be pleased to advise you!

Contact Surface Technology

cs-surface-technology

@stockmeier.com

+49 521-3037-325



pH value

- Alkaline

Surfactants

- Cationic
- Non-ionic

STOCKMEIER Chemie GmbH & Co. KG

Am Stadtholz 37

33609 Bielefeld

www.stockmeier.com