

Technical Datasheet

LCT Kokoscleaner

Description:

LCT Kokoscleaner is a low-foaming, aqueous, phosphate- and solvent-free cleaner that benefits from the power of nature. The water-based cleaner features a pleasant scent and bases on renewable raw materials. These natural ingredients impart the cleaner its excellent dissolving power. The surface will not be damaged and the original look will be restored. It will remove strong contaminations, such as rubber marks and -residues, bitumen- and wax residues, grease, oil carbon, soot and pastes from steel, stainless steel, aluminium, non-ferrous metals and other surfaces. Its innovative active substances guarantee strong cleaning performance.

Chemical characterisation:

Water-based alkaline cleaning agent

Application:

LCT Kokoscleaner is suitable for manual and mechanical cleaning. It cleans and degreases heavily polluted parts made from different kinds of material. Before cleaning aluminium -, plastic- or vanished surfaces, a compatibility test is recommended. LCT Kokoscleaner is a ready-to-use product and should not be diluted. It is already effective at room temperature for manual cleaning; the optimal operating temperature for the use in machines is 40°C.

For use in food industry: Rinse surface with potable water after cleaning.

Storage:

Keep container tightly closed. Keep/store only in original container. Protect against sub-zero temperatures. Optimized storage temperature is between 2 °C up to 35 °C. The product is storables in closed original packaging for at least 12 months.

Disposal advices:

The waste codes are recommendations based on the schedule use of this product. Owing to the user's specific conditions for use and disposal, other waste codes may be allocated under certain circumstances.

Waste code acc. EWC/AVV for unused product

20 01 29 detergents that contain hazardous sub-stances

Waste code acc. EWC/AVV for packaging

15 01 02 plastic packaging

The waste code for used product depends on the kind of contamination that were washed from spare parts and may be different to those stated here. Contaminated packaging must be emptied of all residues and, following appropriate cleaning, may be sent to a recycling plant. Un-cleaned packaging must be disposed of in the same manner as the medium.



Laue Cleaning Technology GmbH