

Technical Datasheet

LCT Felgenreiniger

For cleaning light alloy rims and suitable for chrome-plated rims!

Properties:

- mildly alkaline liquid product with a pleasant, fresh lime scent
- good cleaning effect against oil, grease, soot, brake dust, metal abrasion and other stubbornly stubborn dirt
- Plastics, rubber and hardened paintwork are not attacked

Application method:

- Spray undiluted onto the rims
- Apply with a paintbrush, brush or cloth
- after a reaction time of approx. 1 2 minutes (do not allow to dry), rinse off well with a strong jet of water or high-pressure washer

Cleaning Technology GmbH

Bath control:

Concentration determination via titration of the bath solution:

Template: 100 ml

Indicator: Bromothymol blue

Measuring solution: 0.1 N hydrochloric acid

Factor: 0.47

Calculation: used measuring solution x factor = % LCT Rim Cleaner

Technical data:

Characteristics: clear, greenish liquid Density (20 °C): 1.07 ± 0.01 g/cm³ pH value (conc.): 12.5 ± 0.5

pH value (1 %): 8.9 ± 0.5

Shelf life: 6 months at +5 °C to +30 °C, dry and sealed.



Supplementary documents:

EU safety data sheet

Disposal:

Waste code number: 070601

Contaminated solutions must be sent for suitable waste water treatment.

