

Acid Rim Cleaner

Description

Acid Rim Cleaner is an acidic special cleaning agent for quickly removing heavy inorganic contamination. Even the most extreme contamination on rims (such as burned-in brake particles and stubborn environmental pollution) is removed quickly, thoroughly and with minimal contact thanks to the strong mineral acid base with no added hydrofluoric acids. Acid Rim Cleaner **reduces the work needed for rim cleaning** to an absolute minimum. Acid Rim Cleaner is suitable for use in **biological industrial water treatment facilities**, when used according to the applicable discharge conditions. Acid Rim Cleaner also removes even the most extreme contamination from tiles, machines, vehicles etc., such as cement residue, lime and boiler scale.

Properties

- can also be used in biological process water treatment plants
- contains acids
- excellent cleaning effect
- no hydrofluoric acid additives

Technical data

Base	Salzsäure, nicht ionische Tenside, Duftstoffe / hydrochloric acid, non-ionic tensides, scents
Solubility	löslich in H ₂ O / soluble in water
Density at 20 °C	1,09 g/cm ³ DIN 51757
Flash point	n.a
Color / appearance	rot / red
Form	flüssig / liquid
Odor	charakteristisch / characteristic

Areas of application

Specially designed for cleaning and maintaining the value of acid-resistant coated alloy wheel rims, steel wheel rims and hubcaps etc. Acid Rim Cleaner can also be used to remove even the most extreme contamination in washing facilities, on construction vehicles and in industrial areas, such as cement residue, lime and boiler scale.



Application

Dilute the Acid Rim Cleaner with water (1:3 to 1:10). Apply it to the surface to be treated (pre-wetted) using an acid-resistant pump spray or brush. Allow it to soak in briefly, scrub with a cloth or brush when necessary, then rinse off thoroughly with water.

Warning: Caution!

Do not use on hot paintwork or surfaces, or in direct sunlight! Do not let the product dry! Do not use on acid-sensitive materials such as marble or untreated metals such as zinc or aluminium. Check for compatibility and suitability before use!

Available pack sizes

11 kg Canister plastic	8192 D
35 kg Canister plastic	8193 D

Our information is based on thorough research and may be considered reliable, although not legally binding.