



# Quattro-Acid-Star XL

## 4-acid hammer

Where other acidic cleaners reach their limits, that's where Quattro-Acid-Star XL starts. Extremely powerful acidic special cleaner with a high proportion of hydrofluoric, hexafluorosilicic, hydrochloric and sulphuric acid for steel and undamaged, single piece, acid-resistant painted aluminium rims, extremely weathered truck chassis and tiles in washing bays that no longer have a glaze (protective coating). Burned in brake dusts, rust bloom, limescale, environmental dirt and other organic dirt are removed extremely quickly and thoroughly practically without any manual cleaning effort. Extremely dilutable. Quick-separating in accordance with ÖNORM 5106.

page 1 of 2

### Areas of use

Steel and undamaged, single piece, acid-resistant painted aluminium rims, extremely weathered truck chassis, tiles in washing bays that no longer have a glaze (protective coating). Attention: with new tiles the glaze can be damaged.

### Recommendations for use

Depending on the dirt accumulation, apply a 1:6 to 1:30 solution (always water first, to avoid splashes of concentrate) to the pre-wetted surfaces. Allow to react for a short time, if required go over the surface with a brush, and rinse off thoroughly with a high-pressure appliance. If large amounts are used (cleaning washing bays), KocPlus should be used to increase the service water's pH value to a range of 7 to 8.

### Container

Container	Item no.
11 KG	444011
35 KG	444035
225 KG	444225

pH-value: -0,6

### Warnings

Do not use on hot surfaces.;Do not let dry.;Do not use in biological service water treatment plants.;It is essential to take account of the safety information on the safety data sheet.;Do not use on glass and mirrors.;Do not use on substances sensitive to acid, such as marble, unprotected metals such as zinc, aluminium.;Before using, check suitability and compatibility.;

### Notice

This product information can advise you only without obligation. Liability on our part can not



# Quattro-Acid- Star XL

## 4-acid hammer

be derived. Please check whether the product is suitable for your application. We will be pleased to assist you.

page 2 of 2