### Description

Special cleaner with practical dirt indicator. For intensive and gentle cleaning of aluminum and steel rims. Easily removes brake abrasion as well as other dirt. Reduces the amount of stubborn dirt that returns and, when used regularly, guarantees a radiant shine and long service life of the rims. pH neutral to the skin.

#### **Properties**

- excellent cleaning effect
- pH-neutral to skin
- gentle cleaning
- very powerful wetting effect
- suitable for aluminum and steel rims

## **Technical data**

#### Odor characteristic Base surfactants liauid Form Density at 20 °C 1,09 g/cm<sup>3</sup> Color / appearance yellow 7-8 pH value

### Areas of application

For all rim designs. Do not use on repainted rims.

### **Application**

1. Evenly spray Special Rim Cleaner on the dirty rims. Note for the 1 l spray bottle: If the trigger is pulled guickly it emits a wide and flat spray pattern, while pulling it slowly results in a concentrated spray pattern. 2. Allow to act for 5 – 7 min. depending on the degree of contamination, but do not allow to dry. 3. For removing very stubborn dirt, rework with a sponge or brush. 4. The cleaning process can be checked visually by watching for a change of color; the optimum effect is achieved when completely purple. 5. Thoroughly rinse the rims with a high-pressure cleaner. Note: Do not use on hot rims or in direct sunlight! Test material compatibility on sensitive surfaces in an inconspicuous place before applying!

### Available pack sizes

| 1 l Spray bottle plastic | 21533<br>F-GB-ARAB            |
|--------------------------|-------------------------------|
| 1 l Bottle plastic       | 23017<br>GB-F-D-I-NL-ARAB     |
| 1 l Bottle plastic       | 23057<br>E-P-H-RO-TR-GR       |
| 1 l Bottle plastic       | 23097<br>RUS-PL-CZ-DK-S-FIN-N |

# Available pack sizes

20 l Canister plastic 21737 D-GB

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

PI 43/08/23/2024



