

WHEEL RIM CLEANER PREMIUM



Container	Content	Art. No.	P. Qty.
Aerosol	400 ml	0893 476 500	1/6
Canister	5 l	0893 476 505	1
Canister	20 l	0893 476 520	1
Pump spray bottle, empty	1 l	0891 501 103	1

Areas of application:

For fast cleaning of all steel and light-alloy wheels and wheel covers.

Applications:

Spray rims completely and evenly from a short distance (approx. 20 cm). Allow to soak in for 3 - 5 minutes depending on degree of soiling. The active ingredient turns red to violet during the soaking time. Then thoroughly rinse off with a strong water jet or a high-pressure cleaner. Especially with stubborn dirt, rough surfaces or in corners, the cleaning effect can be increased by using the Würth hand/washing brush.

Properties:

The acid-free combination of active ingredients removes even the most stubborn dirt, such as firmly adhering brake abrasion, road dirt, oil and

rubber residues and surface rust particles from all steel and light-alloy rims - and a little goes a long way!

Reduced adhesion (easy-to-clean effect) of brake dust by building up a protective film on the rim!

pH value: 7.

Characteristic odor: cherry.

Note:

Do not apply to hot rims or in direct sunlight and do not allow to dry on.

Protect from frost.

Acid-free special cleaner for all steel and light-alloy wheels with easy-to-clean effect.

Color indicates if product is working

*** Acid-free, powerful additive concentration.**

- Gentle to rim surface and lug nuts
- With easy-to-clean effect
- Gently removes even surface rust particles
- Easy and thrifty to use

Aerosol can with pure air as propellant

- Sprays 360° in any position
- Perfect spraying pattern

*** Uses no flammable or harmful propellant**

*** No mixing of product with propellant or air**

- 400 ml of effective contents
- Virtually complete emptying
- Optimal product protection

* At 400 ml aerosol can

Additional products:

Rim Brush

Art. No. 0891 350 211 P. Qty. 2

Hand Brush

Art. No. 0891 350 102 P. Qty. 1

With this information we want to advise you to the best of our knowledge based on our tests and experience. Preliminary testing required! For further information, see the Technical Data Sheet.