

WURTH

Intensive wheel rim cleaner For all painted and unpainted light metal wheel rims and steel rims

Excellent cleaning performance thanks to gel formula

- · No run-off, allowing the product to take full effect
- Effectively loosens even the most stubborn contamination, e.g. brake lining abrasion, bloom, tar, oil and road dirt

Acid-free

- Protects material and surface
- Especially suitable for polished and high-quality alloy rims
- · Not a hazardous substance, safe for the user

User-friendly

- · No run-off, hence economical to use
- Pleasant odour, not pungent
- Long exposure time possible (up to 30 minutes)
- · Separates easily, i.e. separates quickly in the waste water in accordance with Ö-Norm (Austrian standard) B5105

AOX and silicone-free

Chemical basis	Alkaline tenside
Smell/fragrance	Fruity
Colour	Rosy
pH value/conditions	10/undiluted
Density/conditions	1.14 g/cm³/at 20°C
Shelf life from production	12 Month
AOX-free	Yes
Silicone-free	Yes
Bio-degradable	Yes

value/conditions	TO/undiluted
nsity/conditions	1.14 g/cm³/at 20°C
If life from production	12 Month
X-free	Yes
cone-free	Yes
degradable	Yes
- og · se se se	1.00

Contents	Container	Art. no.	P. Qty.
11	Spray bottle	0893 476	1/6
51	Canister	0893 476 05	1

Details/Application

For all painted and unpainted light-alloy wheel rims and steel wheel rims.

Instructions

Spray the wheel rims thoroughly. Let it take effect for approx. 5 minutes and then clean manually or using a car wash. The cleaning effect can be increased by extending the application time (up to max. 30 minutes) and by using a cleaning brush. For bolted and polished wheel rims, rinse well (particularly the bolt connections) with clean water.

Notice

Do not use on hot wheel rims or in direct sunlight.





The usage instructions are recommendations based on the tests we have conducted and are based on our experience; carry out your own tests before each application. Due to the large number of applications and storage and processing conditions, we do not assume any liability for a specific application result. Insofar as our free customer service provides technical information or acts as an advisory service, no responsibility is assumed by this service except where the advice or information given falls within the scope of our specified, contractually agreed service or the advisor was acting deliberately. We guarantee consistent quality of our products. We reserve the right to make technical changes and further develop products.