



Wheel Cleaner

HIGHLY ACTIVE, POWERFUL RIM CLEANER

- Cleans efficiently and is selfneutralising.
- No more scrubbing.
- ✓ Fully soluble in water.

Technical Info

- Composition: e.g. combination of light sulphur and phosphorus acid.
- · Appearance: liquid.
- · Odour: sharp.
- · Colour: purple.
- Viscosity mPa.s / 20°C: 1.
- Relative density / 20°C: 1.071.
- pH: 0.7.
- Self ignition: +310°C.
- · Water solubility: fully soluble.
- · Vapour tension / 20°C hPa: 23.
- Boiling point / boiling curve °C: 100 290.
- · Melting point °C: 0.
- Consumption: car rim 5 to 10 ml truck rim 15 to
- Shelf life: 48 months, keep dry, cool and frostproof.
- · Safety measures: consult the Safety Data Sheet

The use of this product is subject to several legal provisions (including Regulation (EU) 2019/1148, 273/2004 and 111/2005). To obtain this product, our Customer Care department will ask you to sign the necessary legal and mandatory documentation before delivery of the product.

Packing

Wheel Cleaner - can 1L	494001000
Wheel Cleaner - can 5l	494005000

Product [WCL]

Characteristics

- A professional cleaner for steel and light metal rims, fast and effective at removing brake fluid, oil, fat, tar,
- Contains a purple colour indicator which fades away when the action is complete and the acids are neutralised.
- · Can if necessary be neutralised faster with water.

Applications

Fast effective removal of brake fluid, oil, grease, tar and contaminations of various types from both steel and light metal rims.



Use

- · Cover the rim from a distance of 20 cm.
- Let it take effect for a few minutes, maximum 15 minutes. The purple colour indicator will fade slowly.
- If necessary, rub with a soft brush.
- Rinse carefully with high pressure water.

Do not let Wheel Cleaner dry on the surface being cleaned. Do not use on very hot surfaces or on polished rims. Wheel Cleaner can have an irritating effect on a damaged layer of paint. Test in advance on stainless steels and unpainted aluminium surfaces.





