

# **WCH**

### **POWERFUL RIM CLEANER**

- · For fast cleaning of heavy pollution
- · Based on powerful cleaners
- Contains corrosion protecting ingredients
- Suitable for aluminum surfaces and galvanized materials
- Works strong on static pollution
- Free of toxic hydrofluoric acid



# WHEEL CLEANER HD

#### **General Information**

WHEEL CLEANER HD is an acid based cleaner for rims, aluminum surfaces and galvanized materials. It is based on powerful cleaners in combination with corrosion protecting ingredients.

WHEEL CLEANER HD works strong on static and

heavy pollution, is fat emulsifying and free of hydrofluoric acids.

WHEEL CLEANER HD is suitable for cleaning rims of buses, trucks, vans, etc. It removes break dust, rust, fat, oil and chalk from any aluminum parts.

#### **Technical Information**

Aggregate State: Liquid Colour: colourless Odour: characteristic pH: 1 (20 °C)

Initial boiling point and boiling range: 85 °C

Flash point: > 65 °C

Vapour pressure: 23 hPa (20 °C) Density: 1,09 g/cm³ (20 °C) Water solubility: completely miscible

Shelf life: 3 years

Storage: frost-free, max. 30°C, separated from alkaline

products (see MSDS)

# **Application and Use**

- WHEEL CLEANER HD Use:
  - Suitable for rims of buses, trucks, vans, etc.
- Suitable for tear plate, bike carriers, diesel tanks, etc
- Effective on surfaces for removing cement and concrete

#### Application:

- Dilute WHEEL CLEANER HD 1:5 (min.) till 1:20 depending on the pollution.
- Apply WHEEL CLEANER HD by using a pump sprayer, let it work for 2-5 minutes depending on dilution. For very hard residue use brush or sponge to remove the dirt.
- Polished aluminium rims, chrome rims and painted rims are very susceptible to acid and alkaline environment. The best way to dilute is a more neutral direction with a pH value of about 4-10.

Wheel Cleaner HD: Dilution 1:30 - 1:50

- NOTE: Rinse with plenty of water immediately, until all the acid residues are totally gone.
- Treat large surfaces in separate parts in order to prevent long contact time.
- In case of cleaning stainless steel use a maximum dilution of  $1{:}10$  in water.
- NOTE: Do not use WHEEL CLEANER HD on glass and mirror surfaces. Limited employable on stainless steel. Pre-test in an unobtrusive location. Do not allow to dry and do not apply to direct sunlight and on hot surfaces.

Article nr	Name	Content	Shelf Life	Catalog
T495005	Wheel Cleaner HD	51	see imprint + 36 months	CLEANERS AND
				DEGREASERS
T495025	Wheel Cleaner HD	251	see imprint + 36 months	CLEANERS AND
				DEGREASERS
Y495100	Wheel Brush	1 pc.	-	TOOLS







# Notice

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Tech-Masters is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Tech-Masters products provide, relates only to the standard conditions of sale of this product. In no case Tech-Masters can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.



