

## **Product-Information**

The Problem:

Burned-in brake dust and blind spots.

Alloy rims are exposed to weather and mechanical impacts and become soiled very quickly. The hot wear debris on the front wheels, which can burn in effectively, is particularly critical. In addition, stone chipping can cause the dreaded contact corrosion, which attacks the rim surfaces. Rims become unsightly and lose value very quickly.

The Solution:



## METAL- / ALUMINUM-POLISH



Product Advantages: High polish and protection for all metals such as aluminum, chrome, stainless steel, etc. – cleans and protects

- Quickly and easily removes blind spots, stains and traces of corrosion
- Produces a brilliant high gloss without scratching
- Protects against weathering effects and prevents corrosion at the same time

**Applications:** 

Unpainted and painted metal parts made of aluminum, chrome, stainless steel, silver, brass, copper, etc. Do not apply to chromed plastic parts.

How to apply:

Shake tube well before use. Apply the product to cotton wool and polish in while applying pressure. Polish painted surfaces (e.g. painted aluminum rims) while applying little force. Allow to dry for five minutes and then wipe off any residues using a microfiber cloth. Repeat this procedure, if required. We recommend that you treat the entire area to get even results.

