

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:

P21S[®]

Alu-Polish



Product Advantages:

Removes spots and corrosion from aluminium, chrome and stainless steel



Testergebnis „gut“
Issue 04/1999

- Brings back shiny gloss while sealing at the same time
- Prevents corrosion

Applications:

Unpainted and painted, non-anodised metal parts

- Aluminium, chrome, silver, brass, copper, etc. (e.g. alloy rims, trims and fittings)

How to apply:

Apply P21-S Alu-Polish to the cleaned surface and rub with slight pressure. Next, polish to mirror finish with a soft cloth or wad. Polish lacquered surfaces with less effort

Contact:

Sales 0841/635-57, Research 0841/635-55