

## The Problem:

### Preserving the finish and value of high-quality alloy and steel rims.

Valuable alloy and steel rims are regularly exposed to strong weather and environmental impacts and therefore soil very quickly. If the rims are not regularly protected against persistent soilings, like brake abrasive wear, dust, etc., the rims become unsightly and lose their attractive finish and value extremely fast.

## The Solution:

# P21S<sup>®</sup>

## Rim Wax



**Carlsson**  
recommends P21-S

## Product Advantages:

### Easier cleaning, shiny mirror finish, intensive colour refreshing

#### With easy-to-clean effect:

- Prevents the dirt from sticking to the rim surface  
Dirt sticks much less to the easy-to-clean surface and can be removed much easier, thus reducing resoiling and facilitating the rim cleaning
- Provides a shiny mirror finish
- Intensive colour refreshing through special effective agent combinations
- Offers a long-term roll-off effect and protection against attacks by brake wear debris, humidity, etc.
- Remains effective for at least 3-4 washing procedures
- Simple and efficient application; easy to use

## Applications:

Blank, anodised and painted alloy rims, all painted steel rims, painted wheel caps

## How to apply:

Clean the rims with P21-S Power Gel in advance. Shake the can for at least 30 seconds before use. The mixing ball must be clearly audible while shaking the can. Spray the product sparsely and evenly on the clean and dry rim from a distance of around 15cm. Let dry shortly and rewipe with a soft cloth. Remove product residuals on hard-to-reach locations with a paint brush or a similar tool. Turn the can upside down after use and spray shortly in order to remove product residuals from the spray head.

### Contact:

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