

# Handling Instruction

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## Percenta rim sealing

**Areas of application:** Suitable for all kinds of rims (exception original Porsche rims). Also for motorbike rims, off-road rims, bicycle rims, Oldtimer .....

Percenta rim sealing is a coating material on basis of the chemical nano technology and achieves an excellent dripping off of aqueous and greasy liquids, and facilitates the removal of dirt of car- and motorbike rims, in addition the adherence of skid dust will be reduced.

Dilution:	None
Quantity to be applied:	approx. 10-25 ml per rim (18 inches)
Curing/Drying:	approx. 1-2 hours at minimum, preferably 24 hours
Handling:	refer to safety data sheet
Storing and durability:	refer to safety data sheet, imprint on bottles or cans (storing temperature: +5°C to +25°C, to be protected against direct insolation and frost, to be stored well closed in the original container)

### Application:

The carrying of gloves is recommended. Percenta rim sealing dehumidifies the skin. The application should be checked at an inconspicuous spot or a sample. Not to be applied at temperatures below +5°C.

### Preparation:

The surface has to be cleaned carefully from dusty, greasy and fatty pollutions. Rim cleaners, spirit or organic cleaners (for example isopropanol, acetone) and alkaline or acid tenside-cleaners are recommended. To remove the remains of the tensides, it should be rinsed intensively with clear water. Before coating the surfaces must be clean, dry and non-greasy.

### Coating:

The coating will be carried out by rubbing or polishing with a cotton-towel humidified with Percenta rim sealing (Percenta polishing towel is perfect for this). The product should be spread over the clean surface sparingly and with rotating gestures. (Approx. 15 to 25 ml per rim are required).

### IMPORTANT:

The drying of the applied materials requires 15 minutes at minimum. If the humidity is higher, an extension of the cure time is to be expected (up to several hours).

**The treated surface will be polished afterwards only.**

### Proof of effectiveness through drop-test

On the whole surface the water should form drops, not a regular coating.

### Drying:

The „Easy-to-Clean“ effect appears approx. 60 minutes after polishing.

If the temporary Easy-to-Clean effect fades, you can proceed in the same way as with the first treatment.

### Influence of the environment:

At high humidity the rims should before coating wiped off with a cellulose towel and few alcohol or spirit, to strengthen the durability of the coating. Do only coat small surfaces at temperatures above 30°C.

### Cleaning of the coated surfaces:

No aggressive cleaners (extremely acid, extremely alkaline, scouring milk) are necessary, because dirt and skid dust do not adhere tightly upon the coating. If the drip-off effect fades, the surface should be cleaned with a sponge and a mild cleaner. The coating requires a continued regular cleaning of the surfaces.

### Note:

The present instruction for use is based on extensive researches, but doesn't release the user, to check the product and procedures for suitability for his own special use. Especially we are not responsible for such purposes of application and use which we have not emphasized particularly in writing.

By all means the instructions and notes of the safety data sheets must be taken into consideration.