

# Handling Instruction

Date: 01.06.2005 / Page 1 of 1

## Percenta anti-condensation for glass

### Areas of Application:

Mirrorglas & panes of glass in wet areas, car panes of various manufacturers, greenhouses and winter gardens, outside mirror ...

Percenta Anti-Condensation for Glass is a coating material for glass surfaces with anti-condensation- and antistatic effect. In addition the new pollution of the treated surface will be retarded considerably. Furthermore the nano particles cause a clearly improved cleaning effect.

|                         |  |
|-------------------------|--|
| Dilution:               | None   |
| Quantity to be applied: | approx. 10-15 ml per m <sup>2</sup>  |
| Curing/Drying:          | None   |
| Processing temperature: | +5°C to +25°C - to be protected against direct insolation -  |
| 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 application should be checked at an inconspicuous spot or a sample.

### Preparation:

The surface has to be cleaned carefully from dusty, greasy and fatty pollutions. It is recommended to use Percenta Glass SR-Cleaner or Percenta Glass- and Ceramics-Cleaner. Then it should be rinsed intensively with clear water. Before coating the surfaces must be clean, dry and non-greasy.

### Coating:

Spray the dry surface with Anti-Condensation (approx. 10 ml per m<sup>2</sup>). Then distribute it with a polishing towel without pressure and without rotating gestures in that way, that a regular wet coat arises. Thereafter, let it dry. Anti-Condensation should not be rubbed dry, because this reduces the anti-condensation effect. Anti-condensation dries within a few minutes.

### Drying:

The anti-condensation effect appears after half an hour latest. If the temporary effect fades, you can proceed in the same way as with the first treatment to freshen up the effect.

### Influence of the environment:

Do only coat small surfaces at temperatures above 25°C.

### Cleaning of the coatet surface:

Percenta anti-condensation for glass is no permanent coating; to freshen up the effect after new pollutions, Percenta anti-condensation for glass should be used at each cleaning.

### 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.