



# SWIPEX

## Revision: 1/04/2024

# Page 1 from 1

### **Description:**

Swipex is a cleaning wipe of extra big size.

#### **Properties:**

- Fast and permanent removal of fresh, non cured remains of adhesive and sealants.
- For cleaning both tools and materials
- Safe in use.

#### **Applications:**

- Dissolves fresh und uncured adhesion and sealant remains (Silicone, MS Polymer, PU, Acryl...) as well as PU-foam, paint etc.
- Cleaning of dirty working tables and surfaces.

#### Packaging:

*Packaging*: Plastic tub containing 50 wipes. Plastic tub containing 100 wipes.

#### Shelf Life and Storage:

2 years in unopened packaging in a cool and dry storage place at temperatures between +5°C and +25°C. After opening close properly and consume quickly.

#### Substrates:

On smoothened surfaces. Always apply a preliminary compatibility test on critical substrates. Not on porous substrates like untreated wood. Swipex can not be used to prepare surfaces before applying sealants and adhesives.

## **Application Method:**

Take a wipe out of the packaging and re-seal immediately. Wipe over the stain until it disappeared and use a dry cloth to polish the surface.

#### Health and Safety Recommendations:

Take the usual labour hygiene into account. Consult label and material safety data sheet for more information. Dangerous! Respect the precautions for use.

#### Liability:

The content of this technical data sheet is the result of tests, monitoring and experience. It is general in nature and does not constitute any liability. It is the responsibility of the user to determine by his own tests whether the product is suitable for the application.

**Remark:** The directives contained in this documentation are the result of our experiments and of our experience and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications which are out of our control, we cannot accept any responsibility for the results obtained. In every case it is recommended to carry out preliminary experiments.