



Technical Data Sheet

SWIPEX – Cleaning Wipes

Revision: 08/03/2007 Page 1 of 1

TECHNICAL DATA: Base: non woven wipes impregnated with a mixture of solvents,

biodegradeable non-ionic surfactants and skin emollients

Consistency: non woven impregnated wipes

Density of liquid formula: 0.995

PRODUCT: Heavy-duty non-woven wipes impregnated with a liquid formula for removing

paint and other associated soils such as inks, adhesives, sealants, oils and

greases from hands, tools and general hard surfaces.

APPLICATIONS: Cleans and removes uncured sealant rests

Cleans tools, surfaces, etc. from oil, ink, adhesives, grease, etc. Removes oil, sealant – and adhesive stains, grease etc. from hands

PACKAGING: plastic tube containing 80 wipes

SHELFLIFE: 12 months in unopened packaging in a cool and dry storage place at

temperatures between +5℃ and +25°.

SURFACES: Suitable for all non porous surfaces. A preliminary compatibility test is

necessary as some paints and powdercoatings can be affected by Swipex. Do not use on porous surfaces such as untreated wood or natural stone.

APPLICATION: Remove a wipe from the container and wipe over the surface to remove

soiling. Soils will be absorbed into the cloth. Allow surface to air dry. Re-seal

packaging to retain moisture in remaining wipes.

HEALTH- AND SAFETY

RECOMMENDATIONS: Keep out of reach of children. Avoid contact with the eyes and damaged skin.

In case of contact with the eyes, rinse immediately with plenty of water and

seek medical advice. Do not flush.

REMARKS: Test the compatibility of this product with all types of painted materials and

powdercoatings on a non-visible spot.

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 responsability for the results obtained. In every case it is recommended to carry out preliminary experiments.

www.soudal.com