

#### Technical datasheet

## Dissolver Click&Spray

#### **Product description**

Dissolver Click&Spray is a universal, colorless cleaner, thinner en remover. Dissolver Click&Spray cleans all tooling: brushes, spatulas, guns,... as well as stains of adhesive and redundant adhesive.

#### **Properties**

- Ready to use
- Easy application
- Universal applications
- Cleans and degreases
- With special mount for cleaning hose and gun of canister adhesives.

## **Applications**

- Transparent solvent mixture suitable for removing fresh glue stains and cleans brushes, palette knives and glue spatulas.
- For breaking of adhesive bonds
- For cleaning and degreasing of surface before adhesion

#### Technical data

Base	Solvent mixture
Consistency	Liquid
Density	ca. 0,81 g/ml
Application temperature	5°C - 35°C

Footnote: evaporation time, open time and curing speed may vary depending on environmental factors such as temperature, moisture, and type of substrates.

#### **Application method**

Application method

Spray cleaner: Put the spray tip on the aerosol. Aim the aerosol and spray. Give the product some time to do it's job, then remove using a dry cloth, spatula or a soft brush. Cleaning the gun and hose of a canister adhesive: Make sure the canister and hose are closed. Dismount the hose from the canister. Screw the cleaning adapter on the hose. Put the Dissolver Click&Spray on the adapter. Spray until a clear liquid leaves the gun (in case nothing leaves the gun, give it some time to affect and try again). Then remove the dissolver from the adapter and empty the hose and gun. Remove the adapter and the hose and gun are ready to reuse.

### **Health- and Safety Recommendations**

Use only in well-ventilated areas.

In case of contact with eyes, wash immediately with plenty of water.

Do not smoke.

Take the usual labour hygiene into account. Consult the packaging label and safety data sheet for more information.

#### Packaging/Logistics

Packaging: 500 ml aerosol

Shelf life: At least 24 months in original, unopened packaging at a cool and dry storage place, between +5°C and +25°C.

## Remarks

Due to the wide variety of possible plastics and paints and to avoid damage to the surface, a preliminary compatibility test is recommended.



# Dissolver Click&Spray

Dissolver Click&Spray is not suitable on some plastics and polystyrene (PS).

This technical data sheet replaces al previous versions. The directives contained in this documentation are the result of our experiments and of our experience and have been submitted in good faith. It is general in nature and does not constitute any liability. 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. Since the design, the quality of the substrate and processing conditions are beyond our control, no liability under this publication is accepted. It is the responsibility of the user to determine by his own tests whether the product is suitable for the application. In every case it is recommended to carry out preliminary experiments. The manufacturer reserves the right to modify products without prior notice.