## Rivolta



# S.E.G. Spray

Graffiti remover



### The benefits at a glance

- Removes lacquer-, paint- and marker-graffiti
- For smooth and non-absorbent surfaces
- Gentle to materials and surfaces
- Evaporation without residues
- Mild odour
- Also sprayable upside down



Rivolta CASSIDA VITROLIS antidot.

#### **Properties**

**Rivolta S.E.G. Spray** removes lacquer-, paint- and marker-graffiti as well as residues of glue from smooth and non-absorbent surfaces. Our product is based on a combination of special paint solvents which infiltrate and dissolve the paint layers in a material and surface-friendly way.

**S.E.G. Spray** allows an exact, economical dosage and thus an economical and user-friendly way of working. Thanks to the spray head technology the spray quantity is limited to the amount of product needed for the cleaning process.

#### Fields of Application

**Rivolta S.E.G. Spray** is particularly suitable for the removal of lacquer-, paint- and marker-graffiti as well as adhesive residues like from stickers from smooth, non-absorbent and solvent-resistant surfaces, e.g. vending machines, signs, claddings, shop windows, roller shutters, etc.

#### Material compatibility

**Rivolta S.E.G. Spray** is compatible with solvent-resistant surfaces. Due to the wide range of processing conditions and applications, we always recommend testing material compatibility and color fastness on an inconspicuous area before using it.

#### Instructions for use

Please spray **Rivolta S.E.G. Spray** onto the graffiti, let it act briefly and then remove the graffiti. The aerosol can can also be used upside down.

Suitable application devices and accessories in our  $\underline{\text{accessories}}$  brochure.

| Form   | Aerosol        |
|--------|----------------|
| Colour | colourless     |
| Odour  | characteristic |



#### Available in:

500ml spray can (PU 12 pcs.)

|                   | Value            | Norm      |
|-------------------|------------------|-----------|
| Density at +20 °C | 0,85 g/cm³       | DIN 51757 |
| Evaporation       | without residues | -         |

