# **Technical Data Sheet**



# **KRONES creadditive FIL PS 01**

Glue stick

### **Product description**

The KRONES creadditive FIL PS 01 glue stick makes sure prints stick firmly when the print-bed is hot and then releases as soon as it cools down. This unique and innovative mechanism means that no tools are needed to remove prints from the bed. They just pop off when the bed cools down.

### Application

- 1. Shake the KRONES creadditive FIL PS 01 pen.
- 2. Press the nib (end of your pen) on the printing bed for KRONES creadditive FIL PS 01 to flow and spread the adhesive evenly on the printing area (cover your bed with an even thin layer).
- 3. Make sure that no spots are missed.

It's best to apply KRONES creadditive FIL PS 01 when the printing bed is still cold, but it will also work when the printing bed is already hot.

#### Compatible with:

- KRONES creadditive FIL 10 01
- KRONES creadditive FIL 10 02
- KRONES creadditive FIL 11 01
- KRONES creadditive FIL 11 02
- KRONES creadditive FIL 12 01
- KRONES creadditive FIL 13 01

#### Cleaning

Use a damp cloth to wipe off all the glue residues until a clean surface is visible. Wipe again with after rinsing the cloth with water.

#### Storage and shelf life

Please store the FIL PS 01 at 15 - 25 °C in its originally sealed package in a clean and dry environment. If the recommended storage conditions are observed the products will have a minimum shelf life of 24 months.

## **Technical Data Sheet**



# **KRONES creadditive FIL PS 01**

Glue stick

#### Material safety data sheets

The current material safety data sheets are available for you to download from our website: www.kic-krones.com/en/downloads.php

You are also welcome to request them by e-mail to kic@kic-krones.com.

#### Labelling

Please refer to the corresponding material safety data sheet for details on:

- Hazardous goods labelling (section 2)
- Transport regulations (section 14)
- Safety regulations (section 4-8)

#### **Product safety**

Recommended: Process materials in a well-ventilated room or use professional extraction systems. For further and more detailed information please consult the corresponding material safety data sheets.

The contents of this product information are based on our general experience and to the best of our knowledge at the time of printing. The product information should provide hints for possible applications to the technically experienced reader. However, the product information is not intended to guarantee any properties of the described product, nor the suitability of the product for individual applications. It does not release the user from testing the selected product prior to application. We recommend individual consultation and are happy to provide samples on request, if possible. These products are continuously developed. We therefore reserve the right to change all technical data of this brochure at any time without notice.

KIC KRONES Internationale Cooperationsgesellschaft mbH Böhmerwaldstraße 5 93073 Neutraubling Germany

 Phone
 +49 9401 70-3020

 Fax
 +49 9401 70-3696

 E-Mail
 kic@kic-krones.com

 Website
 www.kic-krones.com