

PC® LEAKINJECT UNI 6816 E ACCELERATOR

TECHNICAL DATA SHEET

Additive for the acceleration of PC® Leakinject Uni 6816 E injection resin.

KINJECT 6816 E ACCELERATOR Windowski 110820 Windowski 110820 RND RND
A test table deal, Lens en

APPLICATIONS

Allows the experienced PC® Leakinject Uni 6816 E user to tailor the reaction time for each application.

PACKAGING

METAL CAN	
1 kg	

TECHNICAL DATA (Typical values)

Appearance	Light yellow liquid
Viscosity (20 °C)	12 mPas
Density (20 °C)	0.95 g/ml



T +32 3 828 94 95 E info@tradecc.com Swww.tradecc.com



Release: 09 - 06 - 20





PROCESSING

- Add the PC® Leakinject Uni 6816 E Accelerator to the mixture of PC® Leakinject Uni 6816 E resin with the PC® Leakinject Uni 6816 E catalyst.
- Thoroughly shake the mixture or mix with a slow speed mixer in order to obtain a homogeneous blend.
- It is recommended to start with 25 g. Add this gradually until the required reaction time is reached.

CLEANING

Spilled product can be removed with acetone.

STORAGE

Storage:

In a dry place between +10 °C and +30 °C. After usage, opened cans have to be closed immediately.

Shelf life

12 months after production date in the original, unopened and undamaged packaging.

PRECAUTIONS AND SAFETY RECOMMENDATIONS

- Avoid contact with eyes and skin.
- Wear protective glasses, gloves and clothing.
- Avoid contact or mixing the products with water or moisture.
- Consult the Safety Data Sheet (SDS) for more information.

Page 2 of 2

Release: 09 - 06 - 20 This sheet replaces all previous ones. The guidelines are the result of study and experience, and are given in good faith. The organization has no control over the way in which the products are applied or not, and can therefore not be held responsible for the results obtained and any damage. Depending on the evolution of knowledge and techniques TRADECC reserves the right to change the composition and conditions of use of its products without notice.

