

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



#### 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

## 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.