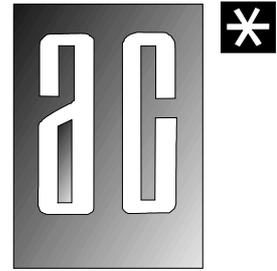


# Aachener Chemische Werke

Gesellschaft für glastechnische Produkte und Verfahren GmbH

A member of the Chemetall group

Adenauerstrasse 20. Europark C 3 D-52146 Wuerselen  
Phone +49 2405 4497-0. Facsimile +49 2405 4497-30



## TECHNICAL INFORMATION

---

### AC ISOCOOL PS / AC ISOCOOL SI

AC ISOCOOL PS and AC ISOCOOL SI serve as cooling media ('freezers') for storing the sealing pistol during breaks when manufacturing insulating glass.

#### Areas of Use :

- |  |                      |
|--|----------------------|
| a) Polysulphide/Polyurethane Sealing Mass: | <b>AC ISOCOOL PS</b> |
| Temperature Range:                         | up to a max. – 25 °C |
| b) Silicone Sealing Mass:                  | <b>AC ISOCOOL SI</b> |
| Temperature Range:                         | up to a max. – 50 °C |

#### Application Notes :

AC ISOCOOL PS and AC ISOCOOL SI are filled into the coolant tank **undiluted**.

AC ISOCOOL PS and AC ISOCOOL SI can be washed off with water without problems.

In contrast to frost protection agents for the MOTOR VEHICLE, AC ISOCOOL PS and AC ISOCOOL SI do not contain any substances endangering health and they are not subject to labelling according to the regulation on dangerous materials. Please take additional technical safety notes from the relevant safety data sheets..

#### Storage

Stored in well closed containers at temperatures between 5 and 40 °C the minimum shelf-live of AC ISOCOOL PS and AC ISOCOOL SI is 1 year.