



# MIXING INSTRUCTIONS RASCOflex PU112

### GENERAL

The A-component and B-component are only mixed during the injection process.



The A-component plus associated equipment shall be kept strictly separate from the B-component and equipment.

## PERSONAL PROTECTIVE EQUIPMENT

Suitable protective clothing, gloves and goggles shall be worn. An eyewash bottle shall be kept at hand. For further details, please consult the safety data sheet.



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## MIXING OF A-COMPONENT

- 1. Pull off sealing cap at flap using pliers
- 2. Prise open lid with screwdriver or pliers
- 3. If required, pour relevant amount of PU-AC accelerator, PU-THIX thixotropic agent or PU-FO foaming agent into measuring beaker

Please observe technical data sheet and safety data sheet

- 4. Pour contents of measuring beaker into A-component canister
- 5. Thoroughly stir resulting mix with mixing paddle to achieve fully homogeneous consistency

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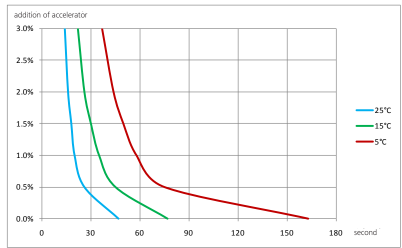
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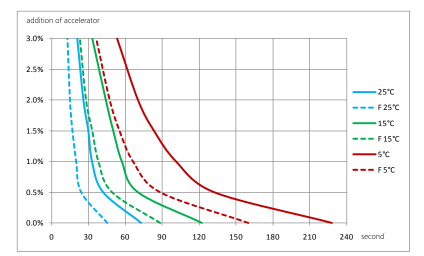


ADDITION OF ACCELERATOR RASCOflex PU112

—— Gel time

Guide values from laboratory tests!





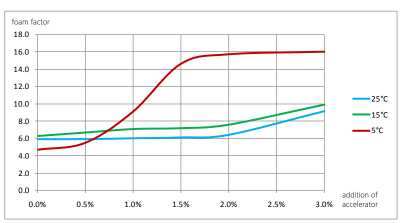


----- Gel time ----- Foaming time

#### FOAM FACTOR

RASCOflex PU112 with 2% water

— Foam factor



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