

# Heat - Shrinkable Joints

## PUR - Foam

The PUR foam is delivered separately in the form of two components.

Component A polyol (bright color) and B isocyanat (dark color) are stored in polyethylene bottles or canisters holding: 0.25, 0.5, 1.0, 2.0, 5.0 or 10.0 dm<sup>3</sup>.

They can only be opened in appropriate conditions, shortly before use.

Crystallization occurs in components of PUR foam. Frozen or crystallized components are not to be used.

The above conditions of storage of joints and PUR components also apply to storage at the building site.

