

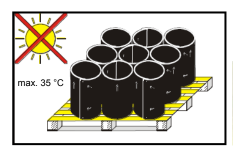


## GENERAL REQUIREMENTS OF PROPER STORAGE OF THE HEAT SHRINKABLE PRODUCTS AND PUR FOAM COMPONENTS

The accessories and materials such as heat shrinkable joints, sleeves, collars, end-caps etc. with the foil protecting the sealing strip area shall be sorted out and stored in a dry, protected against frost and high temperature room. **Maximum temperature during storage and transport shall not exceed 35°C.** 

It is recommended to store the joints in a upright position, on layers with carton interleaves, on wooden pallets, with maximal height 1,5 m, sorted by diameters.

It is forbidden to store the heat-shrinkable products exposed on a direct sunlight.









**The PUR foam** is delivered in form of two separate components.

Component A: polyol – bright colour, component B: isocyaniat – dark colour, are packed separately in polyethylene bottles or canisters of volumes 0,25dm<sup>3</sup>, 0,5 dm<sup>3</sup>, 1 dm<sup>3</sup>, 2 dm<sup>3</sup> or 5 dm<sup>3</sup>.









The bottles or canisters with PUR components can only be opened in appropriate conditions, shortly before usage. Both, component A and B shall be stored indoor in room temperature (15 - 25°C).

PUR components shall not be stored in the office and/or social room with an access of unauthorized person.

Below 0°C the crystallization of PUR components occurs. The frozen or crystallized components are not to be used any more.

The liquid PUR is a product with 6 moths usefulness period since the date as set up on its label.

For proper storage of the PUR components as well as for the receipt and supervision on their proper releasing, the customer or its authorized person is responsible. The materials for assembling can be released exclusively for authorized and trained staff.