



BarySorb®

Product

BarySorb is an open-cell two-component light foam on the base of PUR with absorbing properties.

Range of application

- automotive industry
- foaming of hollow spaces

Method of application

Prior to the start of operation it is necessary to become familiar with the safety measures by means of the material safety data sheets. Even for products, which are not subject to labelling, the safety measures common for chemical products are to be adhered to.

Preparation of surface

The surfaces to be coated have to be clean, dry and free from oils, greases and other antiadhesive components.

Application

BarySorb is applied by the method of casting.

Component A should be thoroughly mixed first and then prior to application intensively mixed with Component B according to the stated ratio (weight parts in accordance with data sheets) immediately after weighing for 20 – 25 sec by a suitable mixing device, until a uniform colour tone without stripes is achieved.

Unmixed material does not react. Observe the border zones in the mixing container.

After the mixing process the material is ready for application and casting can take place.

Reaction period: 30 sec

Our advice

- We recommend to wear gloves and protective eyeglasses as individual protective means when working with BarySorb.
- For standard processing, we do recommend to provide for a proper exhauster.
- Immediately after use the tools have to be thoroughly cleaned with a PUR cleanser or a similar solvent. Contaminated varnished spots have to be cleaned immediately.
- For further information please refer to the EC material safety data sheets.