Technical data sheet



Gomastit 880

1-component-polyurethane-rapid foam, moisture curing, CFC-free

Technical Data

Elongation at break, DIN 53455	13 %
Reboiling	up to 200 %
Foam quality	half-hard
Fire behavior	DIN 4102 B3
Thermal conductivity, DIN 52612	0,03 W/mK
Joint sound-absorbing measure for assembly foam for sound-absorbing windows	up to 58 dB
Cure	Depends on humidity and temperature
Tack free	after 10 Min.
Cutable	after ca. 60 Min.
Fully loadable	after 15 – 24 hours depending on strand strength
Density at 23 °C / 50 % H.R.	ca. 10 – 15 kg/m³
Temperature resistance	-40 °C to +80 °C
Can temperature	+5 °C to + 30 °C

All measurements were performed under normal conditions (23 $^{\circ}\text{C}$ and 50 % relative humidity).

Application

Rapid assembly of structural elements like door cases, window frames, for insulation, isolation and gluing.

Gomastit 810 is not UV-resistant.

Technical data sheet Gomastit 810

Important notes

Gomastit 810 is not UV-resistant.

Attention: Do not warm Aerosol-can over 50°C. Do not open violently. Throw away only completely emptied cans. **Do not spray into open fire.**

Substrate preparation

The substrate must be stable, clean, dust-, oil- and fat-free. Good results can be achieved with rubbing alcohol.

Adhesion promoter

Moisten well the substrate before foaming.

Processing

- The subsoil has to be free of dirt, loose pieces and separating agents, oils, greases etc.
- Shake well (app. 20x!) before application and unscrew valve
- Hold can down for foaming!
- The quantity of out coming foam is measurable by pressure on the valve
- Fill hollow spaces from the lowest spot and only half, as the foam will expand itself app. 2-3 times
- Surplus material can be cut after the hardening
- The processing can be interrupted anytime.
- For longer interruptions unscrew valve and clean it with MEK cleaner or acetone
- Attention: Once hardened, foam can not be removed anymore
- Pull rests of foam in the valve with a wood screw
- We recommend wearing gloves and eventually protective goggles during the processing
- Gomastit 810 produces half-hard foam
- It adheres excellently on concrete, plaster, walls, fiber concrete, wood, PS- and PUR-hard foams and various plastics like polyester, hard-PVC etc. (except fluorinated hydrocarbons, polyethylene and silicone gum)
- Moisten the substrate well before foaming

Colours

Beige yellowish

Packaging

Aerosol-can of 750 ml equal approx. 40l rapid foam (foamed freely at 23°C / 50% H.R.) in cartons of 12 pieces

Shelf life and storage conditions

- 15 months from date of production
- Store cool, dry and upright
- Further information on request

Work and environmental safety

Important information about work and environmental safety is available on the material safety data sheet.

merz+benteli ag

Freiburgstrasse 616 CH-3172 Niederwangen Phone +41 31 980 48 48 Fax +41 31 980 48 49 info@merz-benteli.ch www.merz-benteli.ch Last Update: 04.11.2019 Our information is based on experiences in lab and practice. Their publication occurs, however, without takeover of a liability for damages and losses which are to be put down to these information, as there the practical application conditions are lying outside of the enterprise ocntrol. The user is not released from the necessity to carry out own attempts for the planned applications under practical conditions. Due to the different materials, processing methods and local factors onto which we have no influence, no guarantee – also in patent-legal respect – can be taken over. We recommend therefore sufficient own attempts. By the way we refer to our General Terms and Conditions. Technical characteristics according to the Technical Data Sheets up to their expiry date which is available upon request and which is available on our website. Technical changes reserved. Contents examined and released by merz+benteli ag, CH-Niederwangen/Berne.