

Litaflex-Glue 800



Information

- Application:** Litaflex glue has been developed especially for gluing the non-combustible insulation foam Litaflex to concrete. It is also suitable for other temperature resistant products of mineral fibres, calcium fibres etc.
- Properties:** Yellow liquid, non combustible, free of organic solvents brushable consistency, miscible with water. Resistant against temperatures up to 800 °C. After setting limited water resistance, only short term load. Not suitable for constant use in high humidity.
- Instructions for processing:** The provided background must be clean and free from dust, rust, oil and grease. Stir well before processing. Apply on one side of background or litaflex by brush or roller; assembling and pressing on to background immediately after application. Remove superfluous glue at once using water, as after hardening this is only limited possible.
- Surface drying: 5 - 10 minutes
Complete drying: 6 - 8 hours
Setting: 6 - 8 days.
- To shorten drying and setting, heat up to 100 °C.
Required quantity : app. 200 g/m², depending on composition of background.
- Storage:** Litaflex-glue 800 has to be stored free of frost.
Stability min. 12 months.
Hazardous materials classification acc. to VbF*: none (non inflammable)
- *Regulation for burnable liquids
- Lots:** Containers with net contents of 3 kg, 8,5 kg, 17 kg, 29 kg.

Information, details, and data of our brochure are according to the best of our knowledge, if possible proved by test and are for information only. We recommend tests according to your specific conditions. Be assured that our technical and commercial department will be at your service at all times.

2023_04_14