Technical datasheet

Adaflex BG



| Product Description | |
|---------------------|--|
| General | Adaflex BG is a solvent-free 2-component epoxy resin with good mechanical and chemical resistance. Adaflex BG shows excellent curing and crosslinking on mineral base surfaces and can be used for any application. |
| Suitability | On all mineral base-surfaces, such as concrete floors, fibre cement and similar surfaces, for factory buildings, workshops, storerooms, wet and dry rooms, food- processing plants, laboratories, in power stations, in military and civil defence installations etc. |
| Advantages | Adaflex BG is easy to work with and extremely versatile, and can be used as a primer, mortar resin, casting resin and laminating resin. |

| Specification | | | | |
|------------------------|--|--|--|--|
| Mixing ratio | 100: 45 by weight | | | |
| Density of the mixture | 1.1 kg / dm³ | | | |
| Pot life | Approx. Temp. Pot life 20 °C 30 min. | | | |
| Hardening | Safe to walk on after 12 hrs at 20°C | | | |
| Recoatability | Fully load resistant after 7 days (20°C) 12-48 h (wet in wet approx. 3 h). If left for more than 48 hrs, the surface shall be ground to a matt finish, or if used as a primer, sprinkled with silica sand. | | | |
| Colour | Transparent | | | |
| Packaging | Units of 6.9 / 3.15 kg | | | |
| Storage life | 24 months in original saeled containers at ambient temperature | | | |
| Art. No. | Comp. A W-D0076 Comp. B W-D0077 | | | |

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| Application | | | | |
|---------------------|--|--|--|--|
| Subsurfaces | Mineral base-surfaces shall be solid, clean and dry. Any cavities in the concrete shall preferably be filled with Klebmörtel. The residual humidity in the concrete shall not exceed 4 %. | | | |
| Application | As a primer/seal for mineral surfaces. Consumption: 200-600 g/m². As a laminating resin with suitable grades of glass mats. Consumption. 3- 3.5 times weight of glass mats. As a mortar binding agent: 10% - 16% addition to the following exemplary of sand mixture: 1/3 silica sand 0.1 - 0.3 mm 1/3 silica sand 0.5 - 0.75 mm 1/3 silica sand 0.8 - 1.2 mm | | | |
| Mixing | Add the contents of the comp. B container completely to the comp. A container and mix the combination thoroughly for 3 min. with a stirrer. | | | |
| Processing | Adaflex BG can be rolled, spread, cast, or laminated. | | | |
| Equipment needed | Hand-stirring machine or power-drill with stirrer, hot-air blower, possibly a de-humidifier. | | | |
| Climatic conditions | Min. 10°C base-surface temperature; during application and curing. The temperature shall be at least 3°C higher than the dew point. | | | |

| Safety Precautions | | | | |
|----------------------------|---|---------------------|-----------|--|
| Precautions to be observed | Safety measures should be taken in accordance with the material safety data sheet. Local legal, health and safety regulations apply. | | | |
| Liability | The above information is based on numerous tests and many years of experience. Liability for the application of the described product cannot be accepted as the results largely depend on the proper treatment and application of the material. | | | |
| Hazards information | Comp. A Comp. B | Exclamation Mark | Corrosion | |
| Transport information | Comp. A UN 3082 Comp. B UN 2735 | | | |

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