



Fire resistant PU foams type BAP/FP404 PU FOAM

Fire resistant PU foams

Application

To cover holes in fire compartimentation walls

Characteristics

- (H)CFK Free

- Density 15/20kg/m³ (ISO7390)
 Building Class B1 (DIN4102-1)
 Temperature resistance -40°C to +90°C
 Head conductivity 0.030 0.035 W/mK (DIN52612)
 UV resistance: Weak resistance. To be painted or plastered to protect against UV-rays
- Apply temperature: between +10 and +35°C (ideal between +15 and +20°C)
 Skin formation after 8 to 12 minutes (23°C and 55% RH)

- Cuttable after 20-40 minutes (FEICA TM1005)
 Shelf life : 12 months, when stored dry between +5 and +25°C
- Bottle should always be stored staight up
 Fire resistance tested according to EN 1366-4 until 60 min in a joint of 20 mm large

Text for tender

- Openings will be sealed with fire resistant PU foam
- Sufix type BAP/FP404 PU Foam

Order example

BAP/FP404 PU Foam

Explanation BAP/FP404 PU Foam= Fire resistant PU foam **E.02**

Fire resistant grilles

BAP/FP404 PU FOAM

Fire resistant PU foam 750 ml