# **ROKU® AC Fire Protection Putty**



member of svt group

Building material classification B2 (normal flammability) according to DIN 4102-1

#### **Product Description**

ROKU® AC Fire Protection Putty is a putty-like, pasty and foaming construction material, which starts to expand without foaming pressure at a temperature of approx. 200 °C. Its direction of action is mainly two-dimensional.



## **Application Areas**

- Fire protection windows and doors
- Expansion joints
- Pipe and cable penetrations

#### **Technical Data**

Composition: halogen free, foaming construction material based on acrylate

Material structure: putty-like construction material

Raw density [kg/m³]: 1360 to 1840 Start of reaction [°C]: from approx. 200

Foaming rate [x times]: 1.9 to 5 (400 °C; 30 min.; without load)

Direction of action: two-dimensional Forming inflatable body: stable mass

## **Supply Formats**

310 ml cartridge

## **Processing and Storage**

Processing: Use commercially available cartridge guns or a spatula to apply.

Storage: Store in a dry place between + 10 °C and + 30 °C.

Factory-sealed cartridges can be stored ca. 18 months after date of filling.

Ensure that surfaces are free from dust, fat or oil! Close opened cartridges air-tight and use as fast as possible! Protect from frost or heat!

Please observe the safety data sheet.

#### Note

The information in this brochure is based on our knowledge and experience to date. This information does not release the user from carrying out independent tests and trials due to the various influences when processing and applying our product. It is not possible to derive a guarantee of certain properties or suitability of the product in a concrete application case based on our information. All the descriptions, drawings, photographs, data, conditions, weights etc. included may change without previous announcement; they do not constitute the contractually agreed property of the product. The recipient of our product is responsible to observe any trademark rights and existing laws and regulations.

Page 1 of 1 Version 06/2021