

## 1 PRODUCT DESCRIPTION

The RPI-E Flex tube is a strong, expanding seal system for cables in case of fire and/or radiated heat

# **2 MATERIAL DESCRIPTION**

The RPI-E Flex tube is an expanding foam component in a polyamide casing.

# **3 APPLICATIONS**

The RPI-E Flex tube is used when an extra cable is to be fitted through a mineral wool seal plate. The RPI-E Flex tube ensures that the cable has a fireproof seal in case of fire. After fitting the RPI-E Flex tube, extra cables can be added or cables removed at a later date.

In compliance with NEN 6069 the system has been tested to NEN-EN 1366-3.

The RPI-E Flex tube is suitable for use in normal indoor conditions.

Changes to the RPI-E Flex tube can affect its fire resistance performance.

## 4 USE

See Application Manual.

# **5 REQUIRED COATING THICKNESS**

N/A

## **6 DRYING TIME**

N/A

## 7 PHYSICAL PROPERTIES

Physical state at 20°C Solid

Colour Content black
Odour Barely perceptible

pH value N/A
Density [kg/m³] N/A

Solubility in water Not soluble

Flash point [°C] N/A
Auto-ignition temperature [°C] N/A
Solid content 100%

Doc.No: RP-FK-91/TBM Revision: 2 22-04-2013 Page 1 of 2 www.redprofs.com



# **8 SAFETY INFORMATION**

N/A, contains no hazardous preparations.

# 9 PACKAGING

The RPI-E Flex tube is packed individually, 5 pieces and 5 pieces and a adapter in a box.

Standard colour Black
Height 125 mm
Diameter 68 mm

# 10 TRANSPORT AND STORAGE

Protect against frost and heat. Store between 5°C and 30°C.

The information in this sheet is correct on the day of publication.

We reserve the right to make changes without notice.

We accept no liability for information in this sheet.

End of document