# TECHNICAL DATA SHEET



TD027-11-2019

## Product Number: 27

## **Intumescent Trunking Pillows**

#### **Description:**

A compressible intumescent pillow with cord and retention tag to fix to the trunking. Use this product when cold smoke as well as fire protection is required in steel or PVC trunking passing through walls and floors. The retaining cord and lug fit inside the trunking, so if the pillow is removed the lid cannot be re-fitted without first replacing the pillow. The pillows will initially allow for 30% or less filling of cables and will then compress to allow for 50% cable fill without overheating the cables. If trunking is more than 50% full, then intumescent pads (Envirograf® Product 26) should be used.

#### **Material Specification:**

Multigraf Intumescent material chemical constitution

Mineral Wool Fibre 20-70% by weight Exfoliating Graphite 20-60% by weight Organic Binder (including adhesive coating) 5.0-30% by weight

### Sponge properties

Physical form/appearance: Solid, voluminous material, more or less elastic.

Colour: Varies according to manufacture.

Specific gravity: 10-600 kg/m³ Solubility in water: Insoluble

Odour: None or mild odour Flash ignition point: Between 315°c to 370°c

Decomposition temperature: Above 180 °c Thermal energy: 28 000 KJ/kg

Stability and reactivity: The product is stable at temperatures between

-40 °c and +12 °c

Auto-ignition point: Between 370°c to 427°c (ASTM D 1929)

#### **Test Details:**

<u>Integrity</u> <u>Insulation</u>

LPC TE 82610 183 Minutes N/A