CH Materials Ltd 36 | Claremont Road | Morecambe | Lancashire | LA4 4HL | UK

T: + 44 (0)1524 406088 | F: +44 (0)1524 406044

E: info@chmaterials.com | W: www.chmaterials.com registered company no 5592954 VAT No: GB 825 0751 41



Classification E according to DIN EN 13501-1 General building approval Z-19. 11-2068

Product Description

Profile seals of the Kerafix® Everseal series are flexible seals with an intumescent proportion of 0 – 100% on the basis of exfoliated graphite. It develops to form a pressure resistant foamed body when exfoliated.

Areas of Application

- Fire protection for doors made from wood, steel or aluminium
- Glazing facades
- Safe boxes, safes
- Smoke protection for doors





Technical Data

recimical Data	
Composition	Halogen free based on expandable graphite and TPE
Material Structure	Soft and flexible
Raw density (kg/m³)	980 (± 10% measured over surface)
Start of expansion temperature	From 180°C
Expansion ratio	3 to 6.5 :1 (450°C 30min without load)
Direction of action	Three dimensional
Thermal conductivity (W/mK)	0.166
Forming inflatable body	Solid stable material
Colour	Anthracite grey

Length	5	5000mm
Variant	s:	
•	Variant T N	fully foaming variant on the basis of TPE
•	Variant T CN	Co-extruding variant on the basis of TPE with non foaming ingredients
•	Variant T S	Fully non foaming variant on the basis of TPE
•	Variant P N	fully foaming variant on the basis of PVC
•	Variant P CN	Co-extruding variant on the basis of PVC with non foaming ingredients
•	Variant P S	Fully non foaming variant on the basis of PVC

Profile seals are individually produced upon request