



INTUMESCENT SEAL TECHNICAL SPECIFICATIONS

TECHNICAL INFORMATION

This is to certify that intumescent seals used in the Mikasa Fire Rated Door sets complies to the below:

<u>IFC Certified-</u> The intumescent seals have satisfied the requirement of the SDP20 Intumescent Door seal scheme. This includes the testing of products to BS476:Part22, the inspection of Factory Production Control and continuing surveillance audits and testing of samples of products taken from production.



Fire & Smoke Test Data

Approved Document 'B' (Fire safety)
Approved Document 'M' (Access to and use of buildings)

BS 9999

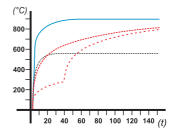
BS 476:22-1987

BS 8214-2008

BS EN 1634-1:2008

BS EN 1634-3:2004

BS 476:31-1



Intumescent seals

Available sizes- 10mm x 4mm, 15mm x 4mm, 20mm x 4mm

Intumescent & smoke brush

Available sizes-10mm x 4mm, 15 mm x 4mm, 20mm x 4mm







Characteristics/Features-all products (unless otherwise stated)

Material	Colour (s)*	Standard lengths*	Performance**
Outer box section:PVC	Brown	2100mm, 2400mm, 3000mm	FD30/ FD60
Active product: Graphite	Black		
Brush (FS only): Nylon	Grey	*Others available on request. MOQ may apply ** Fire & smoke test data available on request.	
Blade (FL only): Butyl	Translucent		





www.mikasadoors.com

