UNIBARR



Intumescent Door Seal

INTUFLAME

INTUMESCENT KAPI FİTİLİ



■ PRODUCT DESCRIPTION

Our INTUFLAME product is based on the chemistry of expandable graphite. It is flexible, making it easy to install, and features self-adhesive double-sided tape. Our intumescent fire tape is designed to expand to many times its installation size to prevent air circulation and the escape of hot gases and smoke through doors, frames, and other potential gaps where fire resistance is required. Our fire tapes also help reduce smoke and toxic gases.



CERTIFICATES

Test Result: EN1366-4 2006. A1 2010 (E). EN1363-1:1999

Fire resistance test - Part 1: General requirements; EN 1363-2, Fire resistance tests - Part 2: Alternative

and additional procedures, EN ISO 13943:2000

Fire safety standard (ISO 13943:2000)

TDS SDS

APPLICATION

INTUFLAME is designed to close gaps in fire doors.

APPLICATION METHOD

The seal is glued into the gaps on the edge of the door after the sealing area has been prepared. To ensure a good bond, first remove any dust, oil, etc. from the surface. Use your own adhesive technology or the adhesive tape on the seal to install the seal; ensure it fits completely into the milled channel or the designated surface along its entire length. Ensure good adhesion by applying pressure with your hand or a roller. The wicks should not be cut after being applied to the surface.

USABILITY

INTUFLAME - Inflatable door seal (with or without adhesive tape)		
Type (thickness/width/length)	PACKAGING	Stock Number
2mm/15mm/50m	ROLL	UNI 15x2/50
2mm/20mm/50m	ROLL	UNI 20x2/50
2mm/30mm/50m	ROLL	UNI 30x2/50
2mm/40mm/50m	ROLL	UNI 40x2/50
2mm/50mm/50m	ROLL	UNI 50x2/50





UNIESTONIA

