

TECHNICAL DATA SHEET

(TDS)

page 1/2

version 19/1

product Firetect® Seal pad EVO

description pre-cut self-adhesive pad with heat reactive components

intended use service closure for plastic electrical socket boxes, to form a penetration seal in case of fire to

reinstate the fire resistance of fire compartments

certification tested and certified by ETA-14/0275

directions for use

important application must follow DoP No. CPR-14/0275-sealpad

-constructive element must be classified acc. EN 13501-2 for the required fire resistance period

equipment none

surface preparation - ensure that socket boxes are firmly anchored with constructive element on either side

- ensure that sockets are wired; empty boxes are not permitted

- socket boxes must be clean, dry and degreased; remove any dust

- with uneven surfaces and small gaps, first seal with Acrylic or PA sealer to improve smoke seal efficiency

installation - apply 1 Seal pad EVO per (single / module) socket box on either side

peel off protective foil and apply firmly INTO the box at the back end

- if required, apply smoke seal around penetration opening with Acrylic or PA sealer

finish & maintenance - none, in case of a jointless installation in constructive element with adjacent joints, apply smoke seal with Acrylic or PA sealer

- KLF recommends to label each fire seal with an unique ID in a (photo) log file

-routine inspections on damage and repairs ensure sound fire protection management

additional product info

Firetect® is a registered brand of KLF

© KLF Building Products

disclaime

charts field of application:

- electrical socket boxes

- declaration of performance:

- full DoP version: declaration of performance + ANNEX BWR2 + ANNEX A; upon request
- web DoP version: declaration of performance + ANNEX BWR2; other info can be downloaded at firetect.eu/download





TECHNICAL DATA SHEET

(TDS)

page 2/2 version 19/1

specifications	Firetect® Seal pad EVO
material	pre-cut self-adhesive pad with heat reactive components, intumescent
colour	grey, self-adhesive strip on 1 side
fire resistance	El 60 up to El 120, depending on application and configuration
tested acc.	EN 1366-3 + EN 1364-1
classified acc.	EN 13501-1: Class F; EN 13501-2
environmental performance	Indoor Air Comfort Gold, AgBB, Blue Angel, Belgian Regulation, French VOC/CMR, M1
product credits for	BREEAM, LEED v4
VOC tested acc.	ISO 11890-2 / ASTM D6886
formaldehyde tested acc.	EN 717-1 [§] : E1
release of dangerous substances	none: non-formaldehyde, non-asbestos
use category	Z ₂ , internal use
application conditions	between +5 °C and +30 °C, max. 70% RH
hardness	Shore A: 85
adhesion	self-adhesive in plastic sockets if dry, degreased and dust-free
packaging	per 10 pieces in carton; 500 pieces per outerbox
storage	store dry, between +5 °C and +30 °C, max. 70% RH, avoid condensation and UV
shelf life	infinite, if stored acc. instructions
activation temperature	approx. +180 ℃
flash point	not applicable
practical coverage	1 EVO per (single / module) box; no loss factor

limitations depending on IP Code; do not apply in conditions > 90% RH

transport & storage
- during transport: keep dry; do not stack pallets
- store dry; best kept in cool, dark conditions
- store on level ground; do not stack pallets
- HS code: 69031000

health & safety - no specific restrictions

- work according to health & safety Directive and use appropriate PPE

- this product is classfied as not dangerous under Regulation 1272/2008 and is in compliance with CLP regulations

