Firetect[®] TECHNICAL DATA SHEET (TDS) page 1/2 version 19/2

product	Firetect [®] PA sealer
description	acrylic based putty-paste, slightly intumescent
intended use	service closure for structural joints and structural openings for pipe and cable penetrations, to form a penetration seal in case of fire to reinstate the fire resistance of fire compartments
certification	tested and certified by ETA-14/0273 + ETA-15/0630

directions for use		
important - application must follow DoP No. CPR-14/0273+15/0630-paste - constructive element must be classified acc. EN 13501-2 for the required fire resistance period		
equipment putty-knife or spatula		
surface preparation - ensure that penetrattion services are firmly anchored with constructive element on either side; support services; support distance: see principle detail		
- the penetration opening must be clean, dry and degreased; remove any debris and dust		
 - if aperture >30mm, use PA board; cut out service diameter and press board tight-fit in opening - do <u>not</u> dilute putty-paste; if necessary slightly stir 		
application structural openings for pipe penetrations		
- apply on 2 sides (walls + floors)		
- apply joint detail acc. application + configuration (see principle detail); in general:		
joint width: min. 10mm (walls) + 15mm (floors)		
joint depth: min. 25mm; if required, use rock wool backing		
- avoid trapping air		
- fasten glass wool or rock wool individually (not wrapped!) with steel wire		
structural openings for cable penetrations		
- apply on 2 sides (walls + floors)		
- apply joint detail acc. application + configuration (see principle detail)		
- avoid trapping air		
note with cable trays, coat back is not required for cables + trays + perimeters in PA board		
structural joints		
- apply joint detail acc. application + configuration (see principle detail)		
use rock wool backing, min. 50 kg/m ³		
- avoid trapping air		
finish & maintenance - avoid contact with water during curing		
- 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

charts field of application:

- PE/PVC
- aluPE-X
- PE-Xa
- copper
- steel
- cable trays
- cable bundles
- linear joints



Firetect[®] is a registered brand of KLF © KLF Building Products

disclaimer

declaration of performance:

- full DoP version: declaration of performance + ANNEX BWR2 + ANNEX A + ANNEX B; upon request

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

Firetect[®]

TECHNICAL DATA SHEET

(TDS)

specifications	Firetect [®] PA sealer
material	acrylic putty-paste with fire retardant fillers, slightly intumescent
colour	white
fire resistance	EI 30 up to EI 240, depending on application and configuration
tested and classified acc.	EN 1366-3 + EN 1366-4; EN 13501-1: Class F; EN 13501-2
smoke leakage control acc.	
acoustic performances	31 dB up to 60 dB, depending on application and configuration
	EN 10140-2 + ISO 717-1
Only in the second seco	structural joints
environmental performance	EMICODE, Indoor Air Comfort Gold, AgBB, Blue Angel, Belgian Regulation, French VOC/CMR
product credits for	
	ISO 11890-2 / ASTM D6886
formaldehyde tested acc.	
	none: non-formaldehyde, non-asbestos
use category	Z_2 internal use
	between +5 °C and +30 °C, max. 70% RH
application conditions adhesion	
acc. EAD 350141-00-1106	to most common construction materials: plaster, concrete, metals, plastics etc.
	passed
mix ratio	ready to use; do NOT dilute, if necessary slightly stir
dry and curing time	skin after ± 15 minutes, curing depending on joint size and environmental conditions
hardness	Shore A: 30-35
shrinkage	< 20%
max. movement	12,5%
acc. EAD 350141-00-1106	
overpaintable	with most alkyd or dispersion based coatings
cleaning equipment	after use, immediately clean with fresh water; remove dried product mechanically
packaging	pail 5kgs; 150 pails per pallet; other packaging upon request
storage	store dry, between +5 °C and +30 °C, max. 70% RH, avoid condensation and UV
shelf life	approx. 12 months in unopened original packaging, if stored acc. instructions
activation temperature	approx. +160 °C
flash point	> +100 °C
pH	approx. 8,1
specific gravity	approx. 1,61
practical coverage	allow loss factor
	- use Silicone sealant or Flex strip for structural joints at conditions exposed to weathering - use Graphite sealant for PE/PP/PVC $\geq \emptyset$ 63mm
	 during transport: keep dry and protect from frost; do not stack pallets store dry; protect from frost; best kept in cool, dark conditions store on level ground; do not stack pallets HS code: 32149000
-	 - 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