protect your values

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# **PYRO-SAFE® Flammotect**

# The allrounder in fire protection

Versatile. Economical. Flexible.

safety via technology

## Ready for the future.



**Penetration sealings** can be found in almost all modern buildings, as a large number of different electric cables and pipes pass through them across several fire compartments. When these supply and disposal lines pass through fire compartment partitions, they pose a high risk for the spread of fire and smoke.

**Building joints** are used to compensate movements between two components or to separate static components. They play an important role in the precise fitting of components and in preventing damage caused by their influence on those components. In the case of joints in the area of fire protection-classified building components, the joint filling system must satisfy fire protection requirements, fire rating and impermeability against heat and flue gas penetration.

**Cable systems** of various orientations and dimensions can be found in every building today. In public buildings, industrial plants and power plants these systems are numerous in proportion to their use. From a fire prevention perspective, unprotected cable systems are a potential hazard which should not be underestimated. In the event of a fire, electrical cables and cable trays can act like a fuse, allowing the fire to spread in an uncontrolled manner.

This brochure focuses on European applications, which are described in detail on the following pages.

Whether it's a penetration sealing with a wide variety of media, fire protection joint sealing or the coating of entire cable systems: the **diverse range of PYRO-SAFE**<sup>®</sup> **Flammotect applications** offers **effective and cost-efficient fire protection solutions** with tested and classified fire ratings of up to 240 minutes.

# **PYRO-SAFE® Flammotect – Applications**

## Penetration sealings

r enellation	ocanngo		
	Approval	System name	Fire rating
		PYRO-SAFE® ES	max. El 90 in accordance with EN 13501-2
CE		PYRO-SAFE <sup>®</sup> Flammotect-V	max. El 120 in accordance with EN 13501-2
	ETA-14/0418	PYRO-SAFE <sup>®</sup> Flammotect single-layer	max. El 90 in accordance with EN 13501-2
		PYRO-SAFE <sup>®</sup> Flammotect double-layer	max. EI 120 in accordance with EN 13501-2
		PYRO-SAFE® Flammotect four-layer	max. EI 240 in accordance with EN 13501-2
DIN	abZ Z-19.15-1334	PYRO-SAFE <sup>®</sup> Flammotect COMBI 90	Fire-resistant (S 90) in accordance with DIN 4102-9
c <sup>upss///</sup> us	C-AJ-0156, C-AJ-1666, C-AJ-1680, C-AJ-1691, C-AJ-2812, C-AJ-2813, C-AJ-2832, C-AJ-2833, C-AJ-2834, C-AJ-4108, C-AJ-8274, F-A-0036, F-A-1149, F-A-1150, F-A-1164, F-A-1165, F-A-1167, F-A-2278, F-A-2279, F-A-2280, F-A-2282, F-A-2295, F-A-3062,F-A-3065, F-A-3070, F-A-4009, F-A-4016, F-A-4018, F-A-5060, F-A-5064, F-A-8041, F-A-8044, F-A-8046, F-A-8067 W-J-1262, W-J-1263, W-J-1284, W-J-1285, W-J-1287, W-J-1302, W-J-2325, W-J-2326, W-J-2328, W-J-2347, W-J-3225, W-J-2325, W-J-2326, W-J-2328, W-J-2347, W-J-3225, W-J-3241, W-J-3264, W-J-4080, W-J-4089, W-J-4091, W-J-4095, W-J-5188, W-J-5199, W-J-8062, W-J-8065, W-J-8067, W-L-0054, W-L-1546, W-L-1548, W-L-2684, W-L-2685, W-L-2687, W-L-2688, W-L-2684, W-L-2689, W-L-3442, W-L-3443, W-L-4096, W-L-7273, W-L-7274, W-L-7275, W-L-8111, W-L-8113, W-L-8114, W-L-8115	PYRO-SAFE <sup>®</sup> Flammotect double-layer	FT rating max. 3 hours in accordance with UL 1479

Joint sealings				
CE	ETA-18/0237	PYRO-SAFE <sup>®</sup> joint sealing FLAMMOTECT-A	max. El 120 in accordance with EN 13501-2	
CUL US	FF-S-0044, WW-S-0081	PYRO-SAFE <sup>®</sup> joint sealing FLAMMOTECT-A	FT rating max. 3 hours. in accordance with UL 1479	

Cable coatings				
DNV.GL	Certificate no.: TAE00002KF EN IEC 60332-3 Cat.A and EN IEC 60332-3-22 for 60 minutes, dry film thickness ≥ 0.5 mm	PYRO-SAFE <sup>®</sup> cable coating FLAMMOTECT-A	60 min.	
<b>FM</b> APPROVED	FM Approvals - Certificate of Compliance Approval Id.: 3037058 Certified dry film thickness of 1.6 mm in accordance with FM Approvals Class 3971		-	

# PYRO-SAFE® Flammotect Penetration Sealings in accordance with EN

Systems		PYRO-SAFE® ES	PYRO-SAFE <sup>®</sup> Flammotect V	PYRO-SAFE <sup>®</sup> Flammotect single-layer	PYRO-SAFE <sup>®</sup> Flammotect double-layer	PYRO-SAFE <sup>®</sup> Flammotect four-layer
		max. El 90	max. EI 120	max. El 60 / El 90	max. El 120	max. El 240
		11		- MA	inel.	
Installation in		Plasterboard wall, solid wall/floor	Shaft wall, plasterboard wall, solid wall/floor	Plasterboard wall, solid wall/floor	Plasterboard wall, solid wall/floor	Solid wall/floor
Component	Wall	≥ 100	≥ 40	≥ 100	≥ 100	≥ 240
thickness [mm]	Floor	≥ 125	≥ 150	≥ 150	≥ 150	≥ 200
Penetration sealing	Wall	≥ 100	≥ 100	≥ 60	≥ 120	≥ 240
thickness [mm]	Floor	≥ 125	≥ 100	≥ 60	≥ 150	≥ 240
Maximum penetration sealing dimensions Wall (width x height) [mmm		350 x 150 (angular) Ø ≤ 150 (round)	1175 x 800	1175 x 1200	1400 x 2000	600 x 600
Maximum penetration sealing dimensions Floor (width x height) [mm]		$350 \ge 150$ (angular) Ø ≤ 160 (round)	1300 x 1100	1200 x 1400 or 800 x ∞	1400 x 2000	600 x ∞

## Allowed services [mm]

Allowed services					
Cable-Ø	≤ 21	≤ 80	≤ 80	≤ 80	≤ 80
Cable bundles (bundle-Ø / cable-Ø)	≤ 100 / ≤ 21	≤ 150 / ≤ 21	≤ 100 / ≤ 21	≤ 100 / ≤ 21	≤ 100 / ≤ 21
Cable support systems	-	√	√	√	$\checkmark$
HF coaxial cables (bundle-Ø / cable-Ø)	-	≤ 90 / ≤ 14	-	-	-
Electrical installation conduits Single (conduit-Ø / cable-Ø)	≤ 32 / ≤ 21	≤ 32 / ≤ 21	≤ 32 / ≤ 21	≤ 32 / ≤ 21	-
Electrical installation conduits Bundle (bundle-Ø / conduit-Ø / cable-Ø)	≤ 100 / ≤ 32 / ≤ 21	≤ 100 / ≤ 32 / ≤ 21	≤ 100 / ≤ 32 / ≤ 21	≤ 100 / ≤ 32 / ≤ 21	-
PE pipes "speed pipes"	-	24x ≤ 7 7x ≤ 10 5x ≤ 12	24x ≤ 7 7x ≤ 10 5x ≤ 12	$24x \le 7$ $7x \le 10$ $5x \le 12$	-
Combustible pipes	≤ 32	≤ 110	≤ 110	≤ 160	-
Multilayer composite pipes	-	≤ 63	≤ 63	≤ 63	-
Non-combustible pipes mineral fibre	-	≤ 114.3	≤ 219.1	≤ 323.9	-
Non-combustible pipes FEF	-	≤ 42	≤ 170.0	≤ 170.0	-
HVAC split line combinations	√	√	√	√	-
Double solar pipes "NanoSUN²"	≤ DN 40	-	≤ DN 40	≤ DN 40	-

# PYRO-SAFE® joint sealing FLAMMOTECT-A in accordance with EN

Design options		Lamella mat	Loose mineral wool	Fire protection filler	Mineral fibreboards (double-layer)	Mineral fibreboards (single-layer)
		e				
Installation in		Solid wall/floor	Floor	Solid wall/floor	Solid wall/floor	Floor
Component	Wall	≥ 100	-	≥ 100	≥ 150	-
thickness [mm]	Floor	≥ 150	≥ 150	≥ 150	≥ 150	≥ 150
Min. joint depth [	Min. joint depth [mm]		≥ 75	≥ 8	≥ 100	≥ 50
Maximum joint width [mm]		≤ 100	≤ 20	≤ 4	≤ 200	≤ 200
		EI 120-	EI 120-	EI 120-	EI 120-	EI 60-
Fire resistance class		H-X-B-W 00-W 100 T-X-B-W 00-W 100	H-X-B-W 00-W 20	H-X-B-W 00-W 04 V-X-B-W 00-W 04 T-X-B-W 00-W 04	H-X-B-W 00-W 200 V-X-B-W 00-W 200 T-X-B-W 00-W 200	H-X-B-W 00-W 200

## **PYRO-SAFE® FLAMMOTECT-A – Technical data**

#### The ablative fire protection coating

The cooling effect of ablative coatings is due, for instance, to the release of chemically bonded water. In the event of fire, ingredients of this coating release water starting at approx. 200 °C, cool the material surface and dilute the concentration of combustible gases. This reduces the intensity of the fire on the coated material. The ingredients of the coating also form a microporous protective layer after the chemical processes are completed, which additionally protects the surface by thermal insulation.

#### The optimum cable coating

Colour	lour White, othe		hite, other colours on request					
Density (at +20 °C)		1.34 - 1.48 g/cm <sup>3</sup>						
Volatile organic compounds (VOC)		< 50 g/l (GS-11,	Green Seal Standard)					
	Coating	6,000 - 10,000 mPas (viscosity can be adjusted by adding up to 2% water)						
Viscosity	Solid emulsion	25,000 - 40,000 mPas (viscosity can be adjusted by adding up to 5% water)						
	Filler	Paste-like						
	Coating	Thin film coating						
Area of application	Solid emulsion	Thick film coating						
	Filler	Sealing of large	openings and joints, as well as	for very high film thickness				
Application instructions		<ul> <li>Processing only at temperatures from +5°C to +30°C and relative humidity of less than 85%.</li> <li>Substrates being coated must be free of impurities and old coatings.</li> </ul>						
	Coating	<ul> <li>Painting with brush or roller</li> <li>Airless spray gun (nozzle bore &gt; 0.019" = 0.48 mm)</li> </ul>						
Application type	Solid emulsion	<ul> <li>Painting with brush or spatula</li> <li>Airless sprayer (nozzle bore &gt; 0.019" = 0.48 mm)</li> </ul>						
	Filler	Application with the second seco	th spatula					
	· · · · ·	Solid material		Film thickness [mm]				
Example consumption		(weight)	Consumption [g/m <sup>2</sup> ]	Wet	Dry			
			1,000	approx. 0.9	approx. 0.5			
		66 960/	2,000	approx. 1.8	approx. 1.0			
		66 - 86%	3,200	approx. 2.9	approx. 1.6			
			4,000	approx. 3.6	approx. 2.0			

		Dust-dry	Reworkable with itself	Completely dry		
Drying times at +23°C and 65%	Coating	min. 4 hours	min. 8 hours	min. 4 days		
relative humidity	Solid emulsion	min. 4 hours	min. 8 hours	min. 4 days		
	Filler	min. 6 hours	-	min. 10 days		
Storage and shelf life		Protect from frost. Store at room temperature (+5 °C to +30 °C). Can be stored for 18 months in original sealed pails.				
General safety information		PYRO-SAFE <sup>®</sup> FLAMMOTECT-A is a non-hazardous material according to the German GefStoffV regulation and a non-hazardous good according to GGVS/ADR. For further details refer to the safety data sheet.				

# The allrounder in fire protection

# **PYRO-SAFE® FLAMMOTECT-A**

## Fire protective coating



## Areas of application

- Penetration sealing systems
- Fire protection joints
- · Cables and cable systems

## Your benefits at a glance

- ✓ A real all-rounder: whether it's penetration sealing with a wide variety of media, fire protection joint sealing or the coating of entire cable systems
- ✓ Resistant to moisture, frost-thaw cycles, UV radiation and various oils and chemicals
- ✓ The three different viscosities enable simple and time-efficient application for any type of use

PYRO-SAFE <sup>®</sup> FLAMMOTECT-A				
Packaging	Pail			
Pail	12.5 kg	15 kg		
Quantity	40 pcs. / pallet	32 pcs. / pallet		
Gross weight	Approx. 540 kg Approx. 520 kg			
Item				
Coating	01155101	01155105		
Solid emulsion	01155106	01155107		
Filler	01155104	01155109		

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