

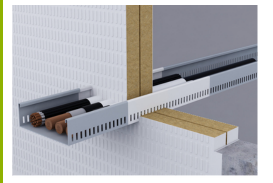
## FROM MEDIUM TO LARGE FIRESTOP PENETRATIONS

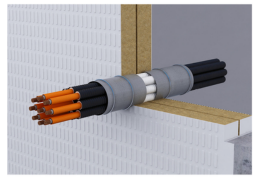
# ArmaProtect ABLC

Ablative coating for coated board system for mixed fire seals in walls and floors

- // Blank openings
- // Mixed and multiple services
- // Cables, cable bundles and cable trays
- // Conduit and conduit bundles
- // Non-combustible and combustible pipes













# ArmaProtect<sup>™</sup>

Passive fire protection (PFP) products and systems are designed to provide fire-safe circumstances in the event of a fire emergency. Often built as part of the building component, PFP measures are not visible to building users and hence often overlooked as a fire protection measure.



#### // Fire safety is top priority

The requirements for fire protection are increasing. Regulated by building codes, buildings are sub-divided in fire compartments. In the event of a fire, they keep fire and smoke contained in a limited area for a given amount of time. Fire ratings typically range from 30 to 120 or even up to 240 minutes

ArmaProtect firestop products reliably seal off penetrations in walls, floors or service shafts and keep escape routes free of smoke and toxic gases. This gives occupants valuable time to leave the building and rescue teams unhindered access for evacuation.

#### // One-stop-shop solution

Whether flexible walls, rigid wall or rigid floors with cable and pipe penetrations – Armacell offers specifiers and installers compliant solutions for almost all firestop penetrations.

The range includes intumescent firestop wraps, firestop collars, coated firestop boards, intumescent firestop sealants and mortars.

The ArmaProtect portfolio is an ideal addition to ArmaFlex Protect, Armacell's unique firestop solution which combines high fire resistance, condensation control and thermal insulation in a single product.

SOLUTIONS
WITH EN TESTING
(ETA)

### The firestop portfolio from Armacell

Firestop penetration seals with cables, conduits, combustible and non-combustible pipes for residential, commercial and industrial building.

- ✓ Specifiable, reliable and flexible for each firestop application in residential, commercial and industrial buildings
- Cost efficient solution –the ideal choice for specifiers
- Easy to install and maintain –perfectly designed for the need of installers
- ✓ Easy to inspect compliant solutions to fulfill the expectations of firestop inspectors
- ✓ Firestop solutions for cable, pipe and mixed penetrations globally tested with European Technical Assessments and tested UL systems
- Full approval range from small to large openings –
   covering customer's requirement on the job sites









ArmaProtect EXPS
Firestop sealant



ArmaProtect FW2 & FW3
Firestop wrap



ArmaProtect FC1 & FC2
Firestop collar



ArmaProtect CB
Coated firestop board
(includes ArmaProtect ABLC
Firestop coating and
ArmaProtect ABLF
Firestop filler mastic)



ArmaProtect CM Firestop mortar



ArmaProtect CT
Firestop cable tube



ArmaProtect EFC1 & EFC2
Endless firestop collar

#### TECHNICAL DATA - ARMAPROTECT ABLC

Brief description	ArmaProtect ABLC is an ablative firestop coating. In case of fire, the construction product forms a protective layer on the surfaces to be protected. ArmaProtect ABLC can also be used for fire protection application for cables.		
Material type	Ablative firestop coating.		
Additional material information	The coating is halogen and solvent-free.		
Product colour range	White		
Applications	ArmaProtect ABLC for use in penetration seals as well as for coating of ArmaProtect CB (mineral wool board). ArmaProtect ABLC can also be used for fire protection application to prevent flame spread on cables, cable bundles and cable trays.		
Installation	For professional use only. Refer to third party published listings, national approvals / assessments and Armacell's product literature for specific application details as well as before handling this product.		
Approvals and compliance			
Specification compliance	• UL acc. UL 1479 (ASTM E814) • DNV (IEC 60332) • FM 3971		
Property	Value / Assessment	Standard / Test method	
Operating temperature			
Operating temperature	-40 °C to +70 °C (-40 °F to 158 °F)		
Processing Temperature			
Processing temperature	5°C to 25°C (41°F to 77°F)		
Fire Performance and Approvals			
Reaction to fire	Class E	EN 13501-1	
Use category	Type X: intended for use in conditions exposed to weathering	EOTA TR 024	
Passive fire protection			
Fire resistance of structural element	UL approved system: FT-Rating - up to 3 hours DNV approved system: protection of cable (test duration 60 minutes according IEC 60332-3-22, Category A: 2018) FM Approval Class 3971 (Fire Protective Coatings and Wraps for Grouped Cables): protection of cable	ANSI/UL 1479 (ASTM E814), IEC 60332-3-22 (Category A:2018)	
Physical attributes			
Density	1.34 - 1.48 g/cm³ (at 20 °C)	_	
Health and environment			
Volatile organic compounds (VOC) content	< 50 g/l	GS-11, Green Seal Standard	
Emission of dangerous substances	No dangerous substances.		
Other technical features			
Shelf life	Can be kept for at least 18 months unopened if stored properly.		
Storage	Store / Transport in a cool and dry place with an ambient temperature of 5 °C to 25 °C (41°F to 77°F) and protect from frost.		

#### Firestop coating

Item	Description	Content [quantity]
PRO-ABLC-12.5KG	ArmaProtect ABLC Firestop coating in a 12,5 kg pail	1 piece
PRO-ABLC-15KG	ArmaProtect ABLC Firestop coating in a 15 kg pail	1 piece

All data and technical information are based on results achieved under the specific conditions defined according to the testing standards referenced. Despite taking every precaution to ensure that said data and technical information are up to date, Armacell does not make any representation or warranty, express or implied, as to the accuracy, content or completeness of said data and technical information. Armacell also does not assume any liability towards any person resulting from the use of said data or technical information. Armacell reserves the right to revoke, modify or amend this document at any moment. It is the customer's responsibility to verify if the product is suitable for the intended application. The responsibility for professional and correct installation and compliance with relevant building regulations lies with the customer.

At Armacell, your trust means everything to us, so we want to let you know your rights and make it easier for you to understand what information we collect and why we collect it. If you would like to find out about our processing of your data, please visit our Data Protection Policy.

Trademarks followed by ® or ™ are trademarks of the Armacell Group. © Armacell, 2023 All rights reserved

ArmaProtect | ArmaProtect ABLC | Brochure | 042024 | en-GB

#### **ABOUT ARMACELL**

As the inventor of flexible foam for equipment insulation and a leading provider of engineered foams, Armacell develops innovative and safe thermal and mechanical solutions that create sustainable value for its customers. Armacell's products significantly contribute to global energy efficiency making a difference around the world every day. With more than 3,300 employees and 25 production plants in 19 countries, the company operates two main businesses, Advanced Insulation and Engineered Foams. Armacell focuses on insulation materials for technical equipment, high-performance foams for acoustic and lightweight applications, recycled PET products, next-generation aerogel technology and passive fire protection systems.

