

FyreWrap[®]

Cable Insulation System

Fire Protection Solution

ALKEGEN

Cable Insulation System

Fire Protection Solution

Cable Insulation

FyreWrap^{*} Cable Insulation from Alkegen is a thin, flexible insulation wrap designed to provide fire protective enclosures around cable trays and conduit. The FyreWrap system ensures electrical circuit integrity during exposure to an external hydrocarbon fire permitting continued operation or controlled shutdown of critical equipment during emergency conditions.

System Performance

- FM Global approved
- Meets ASTM E1725, Fire Tests of Fire Resistive Barrier Systems for Electrical System Components
- Meets ASTM E1529, Hydrocarbon Exposure
- Provides circuit integrity ratings
- Complies with API and ExxonMobil specifications on fireproofing for petroleum and petrochemical processing





System Components

FyreWrap Cable Insulation incorporates Insulfrax® Blanket as its insulating core

- Provides excellent insulation
- Fully non-combustible
- Completely encapsulated core
- Choice of coverings:
 - 50µm aluminium foil reinforced with a bi-directional glass fibre mesh.
 - Aluminum foil, fiberglass-reinforced scrim covering.

System Flexibility

- Flexible wrap held in place with banding stainless steel
- Rapid installation and removal of cables





Cable Insulation System

Fire Protection Solution

FyreWrap

Cable Insulation

FyreWrap[®] Cable Insulation Features:

Technical Performance

- Fire Ratings 15, 30, 45, 60 minutes (see Test Results section)
- ASTM E84 Surface Burning Characteristics: Flame/Smoke Rating 5/10
- Insulating core fully non-combustible with zero smoke generation

Availabilty

- 38mm (1.5 inch) & 50mm (2 inch) thicknesses
- Rolls 610mm (2 ft) wide
- 38mm product rolls 5.0m long (1.5" x 25 LF)
- 50mm product rolls 3.66m long (2" x 20 LF)

Product availability may differ depending on location, please check with your Alkegen representative.

Application Areas

- Refineries & chemical processing plants
- LNG plants
- Offshore
- Underground/Metro

Approvals

- FM Global Approvedwrap for grouped electrical cables
- API 2218 "Fireproofing Practices in Petroleum and Petrochemical Processing Plants"
- Complies with ExxonMobil GP14-03-01 "Fireproofing"

Test Results

914mm (3ft)

914mm (3ft)



15 min

15 min

ASTM E1529 Circuit Integrity (Hydrocarbon Fire Curve, Loaded Trays)					As per FM Global Listing	
Tray	Cable Loading	Product Version	Blanket	No. of Layers	ASTM E1529 Rating	
305mm (1ft)	39% actual fill, 100% visual fill	FyreWrap 1.5 Cable Insulation	38mm (1.5")	One	30 min.	
305mm (1ft)	39% actual fill, 100% visual fill	FyreWrap 2.0 Cable Insulation	50mm (2")	One	60 min.	
914mm (3ft)	39% actual fill, 100% visual fill	FyreWrap 2.0 Cable Insulation	50mm (2")	One	45 min.	

ASTM E1725 (ASTM E1529 Hydrocarbon Fire Curve, max 121°C (250°F) temp rise)							
Tray	Cable Loading	Product Version	Blanket	No. of Layers	ASTM E1529 Rating		
305mm (1ft)	Empty *	FyreWrap 1.5 Cable Insulation	38mm (1.5")	Two	45min.		
305mm (1ft)	Empty *	FyreWrap 2.0 Cable Insulation	50mm (2")	One	15 min.		
305mm (1ft)	39% actual fill, 100% visual fill	FyreWrap 2.0 Cable Insulation	50mm (2")	One	30 min.		

FyreWrap 2.0 Cable Insulation

FyreWrap 2.0 Cable Insulation

50mm (2")

50mm (2")

One

One

*Empty tray is worst case and qualifies cable loading range from 0 to 100%. For other tray sizes please contact your Alkegen representative for more information.

Empty*

39% actual fill,100% visual fill

Industries We Serve



BATTERY

INSULATION

CONSTRUCTION &

FIRE PROTECTION



TRANSPORTATION & OFF-ROAD EQUIPMENT



Breathe easier, live greener and go further than ever before.

ALKEGEN

Construction & Advance Materials: Geosynthetics / Advanced Materials / Fire Protection

Headquarters

5215 N. O'Connor Blvd, Suite 2300 Irving, TX 75039 Email: Info@Alkegen.com

Application Engineering Team: Telephone: 716-768-6298

www.Alkegen.com

Other International Locations

Argentina Australia Brazil Canada China India USA Venezuela

Spain France Germany Italy

Czech Republic United Kingdom

©2023 Alkegen All Rights Reserved.