## CERTIFICATE OF COMPLIANCE

Certificate Number 20160422-R3749

Report Reference R3749

Issue Date 2016-April-22

Issued to: ISOLATEK INTERNATIONAL

41 FURNACE ST

STANHOPE, NJ 07874

This is to certify that

SPRAY-APPLIED FIRE-RESISTANCE MATERIALS

representative samples of See next page for Models

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: Rapid Rise Fire Tests of Protection Materials for Structural

Steel, UL 1709

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC





## CERTIFICATE OF COMPLIANCE

Certificate Number 20

20160422-R3749

Report Reference Issue Date R3749 2016-April-22

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

At this time ISOLATEK® Type M-II, TG, and MII/P is covered by UL Follow-Up and Inspection Label Service and each bag supplied contains the appropriate UL Label.

Isolatek Trade Names in	Corresponding UL	Isolatek Trade Names Outside
Western Hemisphere	Type Designation	The Western Hemisphere
CAFCO® FENDOLITE® M-II	Type M-II	ISOLATEK® Type M-II
CAFCO® FENDOLITE® TG	Type TG	ISOLATEK <sup>®</sup> Type TG
CAFCO® FENDOLITE® M-II/P	Type M-II/P	ISOLATEK® Type M-II/P

Type M-II (investigated for exterior use) for use in Design Nos. XR704, XR729, XR730.

Type M-II/P (investigated for exterior use) for use in Design No. XR723, XR725.

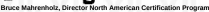
Type M-II and M-II/P may be trowel applied provided the Type M-II and M-II/P is first mixed with and pumped through standard application equipment as outlined in the manufacturer's application instructions. The minimum thickness and minimum in-place density of the Type M-II and M-II/P stated in the individual designs shall be maintained.

Type TG (investigated for exterior use) for use in Design No. XR704, XR729, XR730.

UL LLC does not keep record of the trade names under which the manufacturer markets a given product. However, when a manufacturer produces more than one product under a given product category, the products are differentiated by a type designation agreeable to the product manufacturer and UL LLC. This type designation shall appear in the proximity of the Classification Marking.

In addition, it should be understood that the Classification Marking of UL LLC on the product is the only method provided by UL LLC to identify products produced under its Classification and Follow-Up Service Program.





UL LLC



