

October 30, 2014

Mr. Philip Mancuso **Isolatek International** 41 Furnace Street Stanhope, NJ 07874

Our Reference: File R3749; Project 4786626827

Subject: Naming Convention of ISOLATEK Products Covered Under

**Classification Cards R13348, R14019, R16091 and R16640** 

This is to acknowledge our understanding of the Isolatek International's product naming conventions and the corresponding UL Type Designations for the currently marketed products:

<b>Isolatek Trade Names Within The</b>	Corresponding UL Type	Isolatek Trade Names
<u>Americas</u>	<b>Designation</b>	<u>Worldwide</u>
CAFCO® BLAZE-SHIELD® DC/F	Type DC/F	ISOLATEK® Type DC/F
CAFCO® BLAZE-SHIELD® II	Type II	ISOLATEK <sup>®</sup> Type II
CAFCO® BLAZE-SHIELD® HP	Type HP	ISOLATEK® Type HP
CAFCO® CP-2	Type CP-2	ISOLATEK® Type CP-2
CAFCO® 280	Type 280	ISOLATEK® Type 280
CAFCO® 300	Type 300	ISOLATEK® Type 300
CAFCO® 300 AC	Type 300AC	ISOLATEK® Type 300 AC
CAFCO® 300 HS	Type 300HS	ISOLATEK® Type 300 HS
CAFCO® 300 SB	Type SB	ISOLATEK® Type 300 SB
CAFCO® 300 ES	Type 300ES	ISOLATEK® Type 300 ES
CAFCO® 3000	Type 3000	ISOLATEK® Type 3000
CAFCO® 3000 ES	Type 3000ES	ISOLATEK® Type 3000 ES
CAFCO® 304	Type 304	ISOLATEK® Type 304
CAFCO® 400	Type 400	ISOLATEK® Type 400
CAFCO® 400 AC	Type 400AC	ISOLATEK® Type 400 AC
CAFCO® 400 ES	Type 400ES	ISOLATEK® Type 400 ES
CAFCO® Bond-Seal	Type EBS or X	ISOLATEK® Type EBS or X
CAFCO® Fiber-Patch	Type P	ISOLATEK® Type P
CAFCO® Pre-Coat	Type PC	ISOLATEK® Type PC
CAFCO-BOARD®	Type CB	ISOLATEK® Type CB
CAFCO® FENDOLITE® M-II	Type M-II	ISOLATEK® Type M-II
CAFCO® FENDOLITE® TG	Type TG	ISOLATEK® Type TG
CAFCO® FENDOLITE® M-II/P	Type M-II/P	ISOLATEK® Type M-II/P
CAFCO® SprayFilm® WB 3	Type SprayFilm-WB 3 or Type WB 3	ISOLATEK® Type WB 3
CAFCO® SprayFilm® WB 4	Type SprayFilm-WB 4 or Type WB 4	ISOLATEK® Type WB 4
CAFCO® SprayFilm® WB 5	Type SprayFilm-WB 5 or Type WB 5	ISOLATEK® Type WB 5
CAFCO® SprayFilm® Topseal®	Type SprayFilm Topseal	ISOLATEK® Type Topseal®

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.

Authorities having jurisdiction should be consulted in all cases as to the particular requirements covering the installation and use of UL Listed or Classified products, equipment, systems, devices and materials.

Any information and documentation involving UL Mark services are provided on behalf of UL LLC or any authorized licensee.

We trust the above provides the requested information. However, if you should have any additional questions, please feel free to contact the writer.

Very truly yours,

Bea Joda

Reviewed By:

BEA TODA

Engineer

**Building Materials and Systems** 

KENNETH D. RHODES

Sr. Staff Engineer

**Building Materials and Systems** 

Kennth Rholes

June 30, 2011

Mr. Philip Mancuso **Isolatek International** 41 Furnace Street Stanhope, NJ 07874

Our Reference: File R3749; Project 11CA30879

Subject: Naming Convention of ISOLATEK Products Covered Under

**Classification Cards R13348, R14019, R16091 and R16640** 

This is to acknowledge our understanding of the Isolatek International's product naming conventions and the corresponding UL Type Designations for the currently marketed products:

Isolatek Trade Names in	Corresponding UL	Isolatek Trade Names Outside
Western Hemisphere	Type Designation	The Western Hemisphere
CAFCO® BLAZE-SHIELD® DC/F	Type DC/F	ISOLATEK® Type DC/F
CAFCO® BLAZE-SHIELD® II	Type II	ISOLATEK® Type II
CAFCO® BLAZE-SHIELD® HP	Type HP	ISOLATEK <sup>®</sup> Type HP
CAFCO® CP-2	Type CP-2	ISOLATEK® Type CP-2
CAFCO® 280	Type 280	ISOLATEK® Type 280
CAFCO <sup>®</sup> 300	Type 300	ISOLATEK® Type 300
CAFCO® 300 SB	Type 300 SB	ISOLATEK® Type 300 SB
CAFCO 300 ES Extended Set®	Type 300 ES	ISOLATEK® Type 300 ES
CAFCO® 304	Type 304	ISOLATEK® Type 304
CAFCO® 400	Type 400	ISOLATEK® Type 400
CAFCO® Bond-Seal	Type EBS or X	ISOLATEK® Type EBS or X
CAFCO® Fiber-Patch	Type P	ISOLATEK® Type P
CAFCO® Pre-Coat	Type PC	ISOLATEK® Type PC
CAFCO-BOARD®	Type CB	ISOLATEK® Type CB
CAFCO® FENDOLITE® M-II	Type M-II	ISOLATEK® Type M-II
CAFCO® FENDOLITE® TG	Type TG	ISOLATEK® Type TG
CAFCO SprayFilm® WB 2	Type SprayFilm-WB 2	ISOLATEK <sup>®</sup> Type WB 2
CAFCO SprayFilm® WB 3	Type SprayFilm-WB 3 or	ISOLATEK® Type WB 3
	Type WB 3	
CAFCO SprayFilm <sup>®</sup> WB 4	Type SprayFilm-WB 4 or	ISOLATEK® Type WB 4
	Type WB 4	
CAFCO SprayFilm® WB 5	Type SprayFilm-WB 5 or	ISOLATEK® Type WB 5
CARGO G DU ® T JTM	Type WB 5	AGOV A MONY® TO THE
CAFCO SprayFilm <sup>®</sup> Topseal <sup>™</sup>	Type SprayFilm-Topseal	ISOLATEK <sup>®</sup> Type Topseal <sup>™</sup>

Underwriters Laboratories Inc. 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 Underwriters Laboratories Inc. This type designation shall appear in the proximity of the Classification Marking.

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

Authorities having jurisdiction should be consulted in all cases as to the particular requirements covering the installation and use of UL Listed or Classified products, equipment, systems, devices and materials.

Any information and documentation involving UL Mark services are provided on behalf of Underwriters Laboratories Inc, (UL) or any authorized licensee.

We trust the above provides the requested information. However, if you should have any additional questions, please feel free to contact the writer.

Very truly yours,

//

MARK IZYDOREK Lead Engineering Associate Building Materials and Systems Reviewed By:

KENNETH D. RHODES

Sr. Staff Engineer

**Building Materials and Systems** 

Kennth Rholes