



This is a certificate of compliance to certify that the bearer has successfully completed the requirements of the above scheme which include the testing of products, the initial assessment, and are subject to continuing annual assessments of their compliance and testing of samples of products taken from production (as applicable to the scheme) and has been registered within the scheme for the products detailed.

Certificate of Compliance

You have been awarded:

OPL Mark and Intertek ETL C + US Mark for Fire Resistant Duct, Firestop Systems

Standards: ISO 6944 (1985), ASTM E814 (2006), CAN / ULC S115 (2011), ASTM E814 (2011a), ASTM E814 (2013a)

Certificate number: WHI13 - 20265304

Organization: 3M

3M Center

St. Paul, MN 55144

United States

Product: 3M Fire Barrier Duct Wrap 615

Spec ID: 29728

Listing Information: See following page(s)

Certification body: Intertek Testing Services NA, Inc.

Initial registration: January 24th, 2013

Date of expiry: January 9th, 2025

Issue status: 3

Authorized By: __

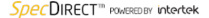
Jean-Philippe Kayl, Director of Certification

00

Intertek Testing Services NA, Inc. 545 E. Algonquin Road, Ste H., Arlington Heights, IL 60005 USA Phone: 847-439-5667 Fax: 847-439-7320

www.intertek.com

The certificate and schedule are held in force by regular annual surveillance visits by Intertek Testing Services NA, Inc. and the reader or user should contact Intertek to validate its status. This certificate remains the property of Intertek Testing Services NA, Inc. and must be returned to them on demand. This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.



LISTING INFORMATION

PRODUCT COVERED

3M Fire Barrier Duct Wrap 615

PRODUCT DESCRIPTION

The 3M Fire Barrier Duct Wrap 615, a 6-pcf blanket, is encapsulated on all sides with a polypropylene/scrim/foil or an aluminized polyester/scrim/foil material. The 3M Fire Barrier Duct Wrap 615 blanket is a high-temperature body-soluble fiber that utilizes a spinning technology to create a fiber with thermal and mechanical properties. This fiber is made from a blend of calcium, silica and magnesium having the ability to support maximum temperatures up to 1200°C. 3M Fire Barrier Duct Wrap 615 products are produced in an ISO-9002-certified facility where bulk, double-needled blanket and modules are manufactured. The 3M Fire Barrier Duct Wrap 615 family of products can be used in a variety of applications including refractory linings, thermal insulation, metals transfers and fire protection.

Reference the Intertek Third Party Quality Control Manual located in the Qaulity Control Tab of this listing for further specifications.

Only the thickness and density of the materials designated in Intertek Product and Design Listings are certified.

RATINGS

Standard	Rating	Design Number
ISO 6944 (1985)	1 hour	3MU/DI 60-01
Duct A only	(Stability, Insulation, and Integrity)	

ASTM E 814	F-Rating – 1 hourT-Rating – 1 hour*	
ISO 6944 (1985)	2 hour	3MU/DI 120-01
Duct A only	(Stability, Insulation, and Integrity)	
ASTM E 814	• F-Rating – 2 hour	
,	T-Rating – 2 hour*	
ISO 6944 (1985)	2 hour	3MU/FRD 120-01
Duct A only	(Stability, Insulation, and Integrity)	OMO/1100 120 01
ISO 6944 (1985)	2 hour	3MU/FRD 120-02
Duct A only	(Stability, Insulation, and Integrity)	0.11.071.11.20.02
ISO 6944 (1985)	2 hour	3MU/FRD 120-03
Duct A only	(Stability, Insulation, and Integrity)	0071 112 120 00
ISO 6944 (1985)	2 hour	3MU/FRD 120-04
Duct A only	(Stability, Insulation, and Integrity)	OMO/1 KB 120 0 1
ISO 6944 (1985)	2 hour	3MU/FRD 120-15
Duct A only	(Stability, Insulation, and Integrity)	OMO/1 KB 120 10
ISO 6944 (1985)	1 hour	3MU/FRD 60-01
Duct A only	(Stability, Insulation, and Integrity)	OMO/T KD 00 01
ISO 6944 (1985)	1 hour	3MU/FRD 60-02
Duct A only	(Stability, Insulation, and Integrity)	5M6/1 KD 00 02
ISO 6944 (1985)	1 hour	3MU/FRD 60-03
Duct A only	(Stability, Insulation, and Integrity)	SWIO/1 IND 00 03
ISO 6944 (1985)	1 hour	3MU/FRD 60-04
Duct A only	(Stability, Insulation, and Integrity)	31010/1 IXD 00-04
ISO 6944 (1985)	1 hour	3MU/FRD 60-05
Duct A only	(Stability, Insulation, and Integrity)	31010/1 KD 00-03
ISO 6944 (1985)	1 hour	3MU/FRD 60-06
Duct A only	(Stability, Insulation, and Integrity)	31010/1 KD 00-00
ASTM E 814	F-Rating – 2 hour	3MU/PH 120-14
AOTW L 014	T-Rating 2 hour	5W6/111120 14
ASTM E 814	F-Rating – 2 hour	3MU/PH 120-16
ASTIVIL 014	T-Rating – 2 hour	31VIO/F11 120-10
ISO 6944 (1985)	2 hour	3MU/PH 120-21
Duct A only	(Stability, Insulation, and Integrity)	31VIO/F11 120-21
ISO 6944 (1985)	2 hour	3MU/PH 120-22
Duct A only	(Stability, Insulation, and Integrity)	31VIO/F11 120-22
ASTM E 814	F-Rating – 2 hour	3MU/PH 120-23
ASTIVIE 014	- T-Rating – 2 hour	3WU/FTT 120-23
ASTM E 814	F-Rating – 2 hour	3MU/PH 120-24
ASTIVIE 014	- T-Rating – 2 hour	3WU/FTT 120-24
ASTM E 814	• F-Rating – 2 hour	3MU/PH 120-25
ASTIVIE 014	1	3WO/FTT 120-23
ASTM E 814	T-Rating – 2 hour	2MII/DH 120 26
ASTIVIE 014	F-Rating – 2 hourT-Rating – 2 hour	3MU/PH 120-26
150 6044 (4005)		2MII/DH 420 27
ISO 6944 (1985)	2 hour	3MU/PH 120-27
Duct A only	(Stability, Insulation, and Integrity)	2MII/DH 420 20
ISO 6944 (1985)	2 hour	3MU/PH 120-28
Duct A only	(Stability, Insulation, and Integrity)	<u> </u>

ASTM E 814	F-Rating – 1 hourT-Rating – 1 hour	3MU/PH 60-01
ISO 6944 (1985)	1 hour	3MU/PH 60-04
Duct A only	(Stability, Insulation, and Integrity)	
ASTM E 814	 F-Rating – 2 hour 	3MU/PV 120-03
	 T-Rating – 2 hour 	
ASTM E 814	F-Rating – 2 hour	3MU/PV 120-04
	 T-Rating – 2 hour 	
ASTM E 814	 F-Rating – 1 hour 	3MU/PV 60-01
	 T-Rating – 1 hour 	
ASTM E 814	 F-Rating – 1 hour 	3MU/PV 60-03
	 T-Rating – 1 hour 	
ISO 6944 (1985)	1 hour	3MU/PV 60-04
Duct A only	(Stability, Insulation, and Integrity)	
ASTM E814	F-Rating – 120 Mintues	3MU/BI 120-04
	T-Rating – 120 Minutes	
CAN/ULC-S115	F, FH-Rating – 120 Mintues	3MU/BI 120-04
	FT, FTH-Rating – 120 Minutes	
ASTM E814	F-Rating – 120 Mintues	3MU/BI 120-05
	T-Rating – 120 Minutes	
CAN/ULC-S115	F, FH-Rating – 120 Mintues	3MU/BI 120-05
	FT, FTH-Rating – 120 Minutes	

^{*}Note: T-Rating is zero for installation through a fire-rated shaft wall with insulated duct on outside of fire-rated shaft assembly and un-insulated duct on the inside of the shaft assembly, and when the fire exposure is from the side with the insulated duct.

Certified Products can be identified by the Omega Point Laboratories (OPL), Warnock Hersey (WH), or ETL Certification Mark