Certificate Number MH14882

Report Reference MH14882-20171101 Issue Date 2020-September-18

Issued to: 3M Company Personal Safety Division

3M Center, 235-2E-57

Maplewood, MN 55144-1000 USA

This certificate confirms that Garment Visiblity Materials - Component

representative samples of See Following Pages for Specific Model Information

Have been investigated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete

in certain constructional features or restricted in

performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

Standard(s) for Safety: See Page 2 for Standards for Safety

Additional Information: See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information.

This *Certificate of Compliance* does not provide authorization to apply the UL Recognized Component Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Recognized Component Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Recognized Component Mark on the product.

Ba Willy

Bruce Mahrenholz, Director North

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, pleas contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/



Certificate Number MH14882

Report Reference MH14882-20171101 Issue Date 2020-September-18

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

Standards for Safety (see standards matrix on page 4 for product specific standards):

Standard	Title	Edition
NFPA 1971	Standard on Protective Ensembles for Structural Fire Fighting and Proximity Fire Fighting	2018
NFPA 1951	Standard on Protective Ensembles for Technical Rescue Incidents	2020
NFPA 1977	Standard on Protective Clothing and Equipment for Wildland Fire Fighting	2016
NFPA 1975	Standard on Emergency Services Work Apparel	2019
NFPA 2112	Standard on Flame-Resistant Garments for Protection of Industrial Personnel Against Short-Duration Thermal Expores from Fire	2018
CAN/CGSB 155.22	Standard on Fireline Workwear for Wildland Firefighters	2014
CAN/CGSB 155.20	Standard on Workwear for Protection Against Hydrocarbon Flash Fire and Optionally Steam and Hot Fluids	2017

Products Covered:

The following materials may be used for Visibility Markings per NFPA 1971-2018 and Accessory Visibility Markings per the standards matrix on Page 4. Heat Transfer films may be applied to any outer shell material:

3M™ Scotchlite™ Reflective Material	Minimum Width (in.)	Description
5686 Fluorescent Red-orange Fire Coat Comfort Trim – See Note ¹	3	Segmented Fluorescent Red-orange Reflective Silver Center Stripe, Heat Transfer
5687 Fluorescent Lime-yellow Fire Coat Comfort Trim – See Note ¹	3	Segmented Fluorescent Lime-yellow Reflective Silver Center Stripe, Heat Transfer
8986 NFPA Fluorescent Red-orange Flame Resistant Fabric	2	Reflective Fluorescent Lime-yellow
8987 NFPA Fluorescent Lime-yellow Flame Resistant Fabric	2	Reflective Fluorescent Red-orange
9586 Fluorescent Red-orange Fire Coat Trim	3	Fluorescent Red-orange with Reflective Silver Center Stripe
9587 Fluorescent Lime-yellow Fire Coat Trim	3	Fluorescent Lime-yellow with Reflective Silver Center Stripe
9686 Fluorescent Red-orange Fire Coat Trim	3	Fluorescent Red-orange with Reflective Silver Center Stripe
9687 Fluorescent Lime-yellow Fire Coat Trim	3	Fluorescent Lime-yellow with Reflective Silver Center Stripe

¹5686 and 5687 meet the Transmitted and Stored Thermal Energy (Stored Energy) Test requirements of NFPA 1971-2018 with no additional reinforcement layers required.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/



Certificate Number MH14882

Report Reference MH14882-20171101 Issue Date 2020-September-18

Products Covered (Cont.):

The following materials, as well as the materials from Page 2 provided in any width may be used as Accessory Visibility markings only per the standards matrix on page 4. Heat Transfer films may be applied to any outer shell material:

3M™ Scotchlite™ Reflective Material	Description Diamond Mesh Reflective Silver, Heat Transfer			
5435 Diamond Mesh Flame Resistant Trim				
5440 Diamond Mesh Industrial Wash Flame Resistant Trim	Diamond Mesh Reflective Silver, Heat Transfer			
5535 Segmented Flame Resistant Transfer Film	Segmented Reflective Silver, Heat Transfer			
5540 Segmented Industrial Wash Flame Resistant Trim	Segmented Reflective Silver, Heat Transfer			
5616 Fluorescent Red-orange Fire Coat Lettering Transfer – See Note ²	Fluorescent Red-orange with Reflective Silver Center Stripe, Heat Transfer			
5617 Fluorescent Lime-yellow Fire Coat Lettering Transfer Film – See Note ²	Fluorescent Lime-yellow with Reflective Silver Center Stripe, Heat Transfer			
5696 Fluorescent Red-orange Fire Coat Comfort Trim	Segmented Fluorescent Red-orange with Reflective Silver Center Stripe, Heat Transfer			
5697 Fluorescent Lime-yellow Fire Coat Comfort Trim – See Note ⁴	Segmented Fluorescent Lime-yellow with Reflective Silver Center Stripe, Heat Transfer			
8735 Silver Flame Resistant Transfer Film	Reflective Silver, Heat Transfer			
8932 Silver Flame Resistant Fabric	Reflective Silver			
8935 Silver Industrial Wash Flame Resistant Fabric	Reflective Silver			
8940 Silver Industrial Wash Flame Resistant Fabric	Reflective Silver			
9186 Fluorescent Red-orange Industrial Wash Flame Resistant Trim - See Note ³	Fluorescent Red-orange with Reflective Silver Center Stripe			
9187 Fluorescent Lime-yellow Industrial Wash Flame Resistant Trim - See Note ³	Fluorescent Lime-yellow with Reflective Silver Center Stripe			
9740 Industrial Wash Flame Resistant Transfer Film	Reflective Silver, Heat Transfer			
9945 Silver Industrial Wash Flame Resistant Fabric	Reflective Silver			

²5616 and 5617 may be die cut on customer's equipment and shall not count towards minimum visibility requirements.

³9187 and 9186 have not been evaluated for Retroreflective nor Fluorescence.

⁴5697 in 2" width is not wide enough to meet the requirements of CAN/CGSB 155.22-2014



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/



Certificate Number MH14882

Report Reference MH14882-20171101 Issue Date 2020-September-18

Products Covered (Cont.):

The products are Certified to the following Standards:

		3M™ Scoto	hlite™ Reflec	tive Material			
Standard Organization	NFPA				CAN/CGSB		
Standard Number	1951	1971	1975	1977	2112	155.20	155.22
Edition	2020	2018	2019	2016	2018	2017	2014
5435	X	X		X	X	X	X
5440	X	X	$\Delta = \Delta \Delta$	X	X	X	X
5535	X	X	X	X	X	X	Х
5540	X	X		X	X	X	X
5616	X	X		X	X		
5617	X	X	VIII- V	X	X	7 II. VI	I- WI
5686	X	X	I PLAN	X	X	X	LA
5687	X	X		X	X	X	
5696	11 \/i1					X	
5697	UTMU	N UT	TUI X	JI N UI	MUIN	X	X ⁵
8735	X	X	X	X	X	X	
8932			X		X		
8935	X	X	X	X	X	X	X
8940	X	X	VALV.	X	X	X	LA
8986 NFPA	X	X		X			
8987 NFPA	X	X		X			
9186			Y III a W		X	X	
9187					X	X	P/
9586	X	X		X	X	X	
9587	X	Х	/11. \/	X	X	X	
9686	UIAU	X	TO M	UI A UI	A UL A	UIAU	
9687		X					
9740	Х	X		X	X	X	Х
9945	X	X	VIII- W	X	X	X	Х

^{53&}quot; width only

These trim materials have been found to meet the performance requirements for garment and accessory visibility markings in accordance with the standards on page 2, per the matrix above



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

