Issued to: Majestic Fire Apparel Inc.

255 Wagner Street P.O. Box 248

Lehighton, PA 18235

This is to certify that Structural Fire Fighting Hoods representative samples of See Following Pages for Models

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: NFPA 1971, Standard on Protective Ensembles for

Structural Fire Fighting and Proximity Fire Fighting, 2013

Edition

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

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

The UL Classification Mark includes: UL in a circle: with the word "CLASSIFIED" (as shown); a control number (may be alphanumeric) assigned by UL; a statement to indicate the extent of UL's evaluation of the product; and the product category name (product identity) as indicated in the appropriate UL Directory.

Look for the UL Classification Mark on the product.

William R. Carney, 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 www.ul.com/contactus



Certificate Number 031513-MH25768

Report Reference MH25768-20130315

Issue Date 2013-March-15

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

UL ID	Model/Style	Outer Layer	Inner Layer
25768010401	PAC I	Nomex	Nomex
		P84/Lenzing	P84/Lenzing
		PBI/Lenzing	PBI/Lenzing
		Nomex/Lenzing	Nomex/Lenzing
		PBI Gold	PBI/Lenzing
		Ultra CarbonKnight	Ultra CarbonKnight
		Ultra C6	Ultra C6
		Thermtex	Thermtex
		Kevlar/Rayon	Kevlar/Rayon
		PBI Gold	P84/Lenzing
/_P//_P/		Nomex	Nomex
		P84/Lenzing	P84/Lenzing
25768010402	PAC IA	PBI/Lenzing	PBI/Lenzing
		Nomex/Lenzing	Nomex/Lenzing
		PBI Gold	PBI/Lenzing
		Ultra CarbonKnight	Ultra CarbonKnight
/ Ur Yr Ur Yr		Ultra C6	Ultra C6
くりくり		Thermtex	Thermtex
		Kevlar/Rayon	Kevlar/Rayon
$M_{\rm A}/M_{\rm A}/M_{\rm A}$		PBI Gold	P84/Lenzing
V = V = V = V	PAC II	Nomex	Nomex
25768010403		P84/Lenzing	P84/Lenzing
		PBI/Lenzing	PBI/Lenzing
		Nomex/Lenzing	Nomex/Lenzing
		PBI Gold	PBI/Lenzing
		Ultra CarbonKnight	Ultra CarbonKnight
		Ultra C6	Ultra C6
		Thermtex	Thermtex
		Kevlar/Rayon	Kevlar/Rayon
		PBI Gold	P84/Lenzing

William R. Carney, Director, North American Certification Programs

UL LLC

ny information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please ontact a local UL Customer Service Representative at www.ul.com/contactus



 Certificate Number
 031513-MH25768

 Report Reference
 MH25768-20130315

 Issue Date
 2013-March-15

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

UL ID	Model/Style	Outer Layer	Inner Layer
25768010404	PAC IIA	Nomex	Nomex
		P84/Lenzing	P84/Lenzing
		PBI/Lenzing	PBI/Lenzing
		Nomex/Lenzing	Nomex/Lenzing
		PBI Gold	PBI/Lenzing
		Ultra CarbonKnight	Ultra CarbonKnight
		Ultra C6	Ultra C6
		Thermtex	Thermtex
1000		Kevlar/Rayon	Kevlar/Rayon
ZIII. YIII. Y		PBI Gold	P84/Lenzing
/_r//_r//		Nomex	Nomex
25768010405	PAC II-DS	P84/Lenzing	P84/Lenzing
		PBI/Lenzing	PBI/Lenzing
		Nomex/Lenzing	Nomex/Lenzing
		PBI Gold	PBI/Lenzing
23700010403		Ultra CarbonKnight	Ultra CarbonKnight
(U) YU) Y		Ultra C6	Ultra C6
レッ トリ		Thermtex	Thermtex
(II)		Kevlar/Rayon	Kevlar/Rayon
		PBI Gold	P84/Lenzing
$(\neg \bot V , \neg \bot V)$	PAC III	Nomex	Nomex
25768010406		P84/Lenzing	P84/Lenzing
		PBI/Lenzing	PBI/Lenzing
		Nomex/Lenzing	Nomex/Lenzing
		PBI Gold	PBI/Lenzing
		Ultra CarbonKnight	Ultra CarbonKnight
		Ultra C6	Ultra C6
		Thermtex	Thermtex
		Kevlar/Rayon	Kevlar/Rayon
		PBI Gold	P84/Lenzing

William R. Carney, Director, North American Certification Programs

UL LLC

ny information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please intact a local UL Customer Service Representative at www.ul.com/contactus



 Certificate Number
 031513-MH25768

 Report Reference
 MH25768-20130315

 Issue Date
 2013-March-15

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

UL ID	Model/Style	Outer Layer	Inner Layer
25768010407	PAC IX	Nomex	Nomex
		P84/Lenzing	P84/Lenzing
		PBI/Lenzing	PBI/Lenzing
		Nomex/Lenzing	Nomex/Lenzing
		PBI Gold	PBI/Lenzing
		Ultra CarbonKnight	Ultra CarbonKnight
		Ultra C6	Ultra C6
		Thermtex	Thermtex
		Kevlar/Rayon	Kevlar/Rayon
		PBI Gold	P84/Lenzing
25768010408	PAC F-20	Nomex	Nomex
		P84/Lenzing	P84/Lenzing
		PBI/Lenzing	PBI/Lenzing
		Nomex/Lenzing	Nomex/Lenzing
		PBI Gold	PBI/Lenzing
		Ultra CarbonKnight	Ultra CarbonKnight
		Ultra C6	Ultra C6
		Thermtex	Thermtex
		Kevlar/Rayon	Kevlar/Rayon
		PBI Gold	P84/Lenzing

William R. Carney, Director, North American Certification Programs

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 www.ul.com/contactus



 Certificate Number
 031513-MH25768

 Report Reference
 MH25768-20130315

 Issue Date
 2013-March-15

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

UL ID	Model/Style	Outer Layer	Inner Layer
25768010409	PAC II-SVZ	Sides, Bib: Nomex	Sides, Bib: Nomex
		Crown: Ultra CarbonKnight	Crown: Ultra CarbonKnight
		Sides, Bib: P84/Lenzing	Sides, Bib: P84/Lenzing
		Crown: Ultra CarbonKnight	Crown: Ultra CarbonKnight
		Sides, Bib: PBI/Lenzing	Sides, Bib: PBI/Lenzing
		Crown: Ultra CarbonKnight	Crown: Ultra CarbonKnight
		Sides, Bib: Nomex/Lenzing	Sides, Bib: Nomex/Lenzing
		Crown: Ultra CarbonKnight	Crown: Ultra CarbonKnight
		Sides, Bib: Ultra C6	Sides, Bib: Ultra C6
		Crown: Ultra CarbonKnight	Crown: Ultra CarbonKnight

The following hood is an optional construction and contains additional layers from the standard 2-layer hood design.

UL ID	Model/ Style	Location	Outer Layer	Middle Layer	Inner Layer
25768010410	PAC II	Head	2 Layers of Ultra C6	84633.03 Melange	Ultra C6
		Bib	Ultra C6	84633.03 Melange	Ultra C6

William R. Carney, Director, North American Certification Programs

UL LLC



