CERTIFICATE OF COMPLIANCE

Certificate Number 20180806-SA11764

Report Reference SA11764-20171208

Issue Date 2018-08-06

Issued to: WEINBRENNER SHOE CO INC

108 POLK ST

MERRILL WI 54452

This is to certify that PROTECTIVE FOOTWEAR FOR STRUCTURAL FIRE

representative samples of FIGHTING

LIQUID-SPLASH-PROTECTIVE CLOTHING FOR

HAZARDOUS MATERIAL INCIDENTS

Rubber Bunker, 807-6000, 507-6000, 807-6003, 507-6003

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: Standard on Protective Ensembles for Structural Fire

Fighting and Proximity Fire Fighting, NFPA 1971 (2018).
Standard on Liquid Splash-Protective Ensembles and

Clothing for Hazardous Materials Emergencies, NFPA 1992

(2018).

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

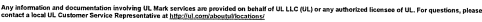
Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC





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DESCRIPTION

PRODUCT COVERED:

Protective footwear in the following models:

MODEL	TYPE	SOLE	GENDER	UL CERTIFICATION NUMBER
*807-6000	Rubber Bunker		Men's	11764020601
507-6000		Black Molded -	Women's	11764020602
*807-6003		White Molded -	Men's	11764020603
507-6003			Women's	11764020604

GENERAL:

This protective footwear is Classified in accordance with the following standards for the following uses:

STANDARD		USE	
NFPA 1971-2018	Standard on Protective Ensembles for Structural Fire Fighting and Proximity Fire Fighting	Protective Footwear for Structural Fire Fighting	
NFPA 1992-2018	Standard on Liquid Splash- Protective Ensembles and Clothing for Hazardous Materials Emergencies	Liquid Splash Protective Footwear for Hazardous Materials Emergencies	

Please see the applicable standard for product application and limitations.

CONSTRUCTION DETAILS:

Tolerances: Unless otherwise specified, 0.010 in. for all decimal dimensions, 1/32 in. for fractional dimensions.

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FOOTWEAR CONSTRUCTION MATRIX (For Engineering Reference Only):

The matrix below describes quickly the major characteristics of the models covered in this Section of this Report.

MODEL	OUTSOLE TYPE	OUTSOLE RUBBER	LINING/ INSULATION	TOE SCUFF PROTECTOR	FIG.	ILL.
*807- 6000, 507-6000	Black Molded	004-C	Heavy Kevlar	Yes	1, 2, 3	1
*807- 6003, 507-6003	White Molded	004-B	Felt	Yes (Plus Optional Additional Protector)	4, 5, 6, 7, 8	N/A

Lasts:

The lasts refer to the aluminum forms that boots are built around. The last defines the internal shape of the entire boot, and supports the boot layers while the boots are being built by hand. The lasts consist of 4 sets of lasts, and Patcus designates them as HB14N (for Narrow), HB14 (for Medium), ${\tt HB14W}$ (for Wide) and ${\tt HB14XW}$ (for Extra Wide). These designations apply to all styles, both Men's and Women's.

New: 2018-08-01

TEST RECORD NO. 2

At the request of the Applicant, the nomenclature description was changed. Since the Models remained the same, no additional testing was considered necessary.

TEST RECORD NO. 2 SUMMARY:

The results of this investigation, including construction review and testing, indicate that the products evaluated comply with the applicable requirements in the following standard(s):

Standard	Title	Edition	Issue/Revisio n Date
NFPA 1971	Standard on Protective Ensembles for Structural Fire Fighting and Proximity Fire Fighting	2018	2017-08-21

and, therefore, such products are judged eligible to bear UL's Mark as described on the Conclusion Page of this report. Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL.

Test Record No. 2 by:

Reviewed by:

David Salter Staff Engineer

Robin Tutor Staff Engineer Conformity Assessment Services Conformity Assessment Services