

CERTIFICATE OF COMPLIANCE

Certificate Number 20180910-MH15215
Report Reference MH15215-20180424
Issue Date 2018-September-10

Issued to: QUEST FIRE APPAREL INC
Po Box 213334
Royal Palm Beach FL 33421-3334

This is to certify that representative samples of PROTECTIVE GARMENTS AND HOODS FOR STRUCTURAL FIRE FIGHTING
See page 2 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, 2018 Edition

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.

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



Bruce Mahrenholz, Director North American Certification Program
UL LLC


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Model	Composition	UL Certification No.
Protective hood		
ULNOH2E-18 OR ULNOH2E-18-TRI	Two layers of KR-014-NX-1018-NT-030 (100% Nomex)	15215010501
ULNOH2B2E-18 OR ULNOH2B2E-18-V		
ULPBH2E-18 OR LPBH2E-18-TRI	Two layers of KR-014-PV-1020-NT-030 (20% PBI/80% Lenzing)	
ULPBH2B2E-18 OR ULPBH2B2E-18-V		
ULFRNOH2E-18 OR ULFRNOH2E-18-TRI	Two layers of KR-014-VN-1022-NT-030 (20% Nomex/80% Lenzing)	
ULFRNOH2B2E-18 OR ULFRNOH2B2E-18-V		
ULCBXH2E-18 OR ULCBXH2E-18-TRI	Two layers of CarbonX (Oxidized Polyacrylonitrile/Para-Aramid)	
ULCBXH2B2E-18 OR ULCBXH2B2E-18-V		
BARRIER INHIBITOR 18	Outer Layer: KR-014-VN-1016-NT-030 (20% Nomex/80% Lenzing), Inner Layer: Stedair® PREVENT	15215010502
ULPBH2B2E-18-PB-V or ULPBH2B2E-18-PB-N or ULPBH2B2E-18-PB-WB	Stitched Area: Outer Layer: KR-014-PV-1020-NT-030 (20% PBI/80% Lenzing), Middle Layer: Nomex® Nano Flex, Inner Layer: KR-014-PV-1020-NT-030 (20% PBI/80% Lenzing) Non-stitched Area: Two layers of KR-014-PV-1020-NT-030 (20% PBI/80% Lenzing)	15215010503
ULPBH2B2E-18-PB-Q	Quilted Area: Outer Layer: KR-014-PV-1020-NT-030 (20% PBI/80% Lenzing), Middle Layer: Nomex® Nano Flex, Inner Layer: KR-014-PV-1020-NT-030 (20% PBI/80% Lenzing)	15215010504



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