

# QUEST FIRE APPAREL, INC.

Manufacturer of quality hoods in five fabrics  
and 100% NOMEX socks and underwear  
Made in **USA**

**UL TESTED/ISO CERTIFIED**


**Contact: International Sales Office: P.O.Box 89, Glenview, Illinois 60025  
Tel: 847-635-7400 Fax: 847-635-0916 Email: asdamiano@aol.com**


Material	Fabric Style #	Weight	Layers	TPP
100% NOMEX	NOH 100	8.2 osy	2	25.0
NOMEX/LENZING	FR 100	7.2	2	23.3
CARBONEX	CBX 100	7.0	2	27.0
PBI/LENZING	PBH 200	6.2	2	25.0
BASOFIL/NOMEX	BN 100	6.2	2	25.3


**\*NOTE:** TPP is the thermal protection performance index, in cal/cm<sup>2</sup>

Requirement: the average TPP value for hood fabrics in this section shall not be less than 20

Available Models - NFPA 1971, 2007 edition		
Part Number	Material	Style
RULNOH2E-07 (NOH-100)	100% Nomex	A
RULBNOH2E-07 (B/N 100)	40% Basofil/60% Nomex	A
RULPBH2E-07 (PBH-200)	20% PBI/FR Viscose	A
RULFRNOH2E-07 (FR-100)	20% Nomex/80% FR Rayon	A
RULCBXH2E-07 (CBX-100)	CarbonX..84% Oxidized Polyacrylonitrile/16% Para-Aramid Technora	A




ULNOH2E-07 (NOH-100)	100% Nomex	B	
ULBNOH2E-07 (B/N 100)	40% Basofil/60% Nomex	B	
ULPBH2E-07 (PBH-200)	20% PBI/FR Viscose	B	
ULCBXH2E-07 (CBX-100)	CarbonX..84% Oxidized Polyacrylonitrile/16% Para-Aramid Technora	B	
ULFRNOH2E-07 (FR-100)	20% Nomex/80% FR Rayon B		

ULNOH2B2E-07 (NOH-100)	100% Nomex	C	
ULBNOH2B2E-07 (B/N 100)	40% Basofil/60% Nomex	C	
ULPBH2B2E-07 (PBH-200)	20% PBI/FR Viscose	C	
ULCBXH2B2E-07 (CBX-100)	100% Carbonex/Carbon	C	
ULFRNOH2B2E-07 (FR-100)	20% Nomex/80% FR Rayon	C	

### TRADITIONAL STYLE INDUSTRIAL HOODS

We offer a wide range of hoods for industrial applications/racing etc.

Part Number	Material	Style	
NOH2B1E	100% Nomex	C	
BNOH2B1E	40% Basofil/60% Nomex	C	
PBH2B1E	20% PBI/FR Viscose	C	
CBXH2B1E	100%Carbonex	C	
KEVH2B1E	100% Kevlar	C	

These are also available with an eye slit/eye holes or a combination two eye holes and mouth hole. They can be made with or without a bib/in one ply or two ply etc etc.