

QUEST FIRE APPAREL, INC. FIRE FIGHTER HOODS NFPA 1971, 2007 EDITION

MADE IN USA

NFPA 1971, 2007 edition is very similar to the previous 2000 edition. It has the requirement that all manufacturers must be ISO 9001 certified. The hoods covered under this specification have a mandatory length that the two ply portion must cover, as well as minimum and maximum face opening sizes. Label materials must also meet same standards as the hood. The hoods listed below as NFPA compliant exceed the minimum performance requirements of NFPA 1971, 2007 edition as certified by Underwriter Laboratories.

Material	Weight	Layers	Description
Nomex	7.75 osy	Double Layer	Durable, moderately comfortable, brittle when burned, doesn't breathe well
PBI/FR Viscose	6.1 osy	Double Layer	Comfortable, lightweight, remains supple after flashover, not durable
Basofil/Nomex *	5.85 osy	Double Layer	Very Light weight, Best TPP and flammability testing, durable, economical
Nomex/FR Viscose	7.0 osy	Double Layer	Very comfortable, inexpensive, good TPP and flammability characteristics
Carbonex (Carbon/ Technora blend)	7.0 osy	Double Layer	Comfortable, light weight, High TPP, does not support electrical charge, excellent flammability characteristics. Black Color

Part Number	Material	Style	
RULNOH2-07	100% Nomex	Α	5
RULBNOH2-07	40% Basofil/60% Nomex	Α	
ULPBH2-07 20% PBI/FR Viscose		Α	
RULFRNOH2-07	20% Nomex/80% FR Rayon	А	
ULNOH2E-07	2E-07 100% Nomex		
JLBNOH2E-07 40% Basofil/60% Nomex		В	5
ULPBH2E-07 20% PBI/FR Viscose		В	ν
ULCBXH2E-07	100% Carbonex	В	Y Y
ULFRNOH2E-07 20% Nomex/80% FF Rayon		В	
ULNOH2B2E-07	100% Nomex	С	
ULBNOH2B2E-07	40% Basofil/60% Nomex	С	5
ULPBH2B2E-07	20% PBI/FR Viscose	С	
ULCBXH2B2E-07	100% Carbonex	С	
ULFRNOH2B2E- 07	20% Nomex/80% FR Rayon	С	
	STYLE NON-NFPA		
		1. 1	for industrial applications.
Part Number	Material	Style	
NOH2B1E	100% Nomex	С	
BNOH2B1E	40% Basofil/60% Nomex	С	
PBH2B1E	20% PBI/FR Viscose	С	
CBXH2B1E 100%Carbonex		С	
KEVH2B1E	EVH2B1E 100% Kevlar		

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