



UniTech Flame-Resistant Coveralls

Created by applying a chemically reacted finish to an 88% cotton/12% nylon blend material. The result is soft and comfortable coveralls with excellent flame resistance that is retained for the life of the garment. The coveralls feature a brass zipper front, a breast pocket and a dosimeter tab. The 7.4 oz/yd² material has an 8 ATPV or greater value, which exceeds NFPA 70E requirements for class 2, electrical safety in the workplace. Orange. Launderable.

Item No	Description	Size
COV-48A-OR	F/R Coverall, 88/12 Blend, Orange,	Small-6XL
	8.0 ATPV or greater, UniTech Standard	

UniTech Flame-Resistant Hood

The 88% cotton/12% nylon blend material used to create the flame-resistant hood provides both excellent flame resistance and contamination protection. It is ideal for use in both welding and electrical arc hazard applications. The flame-resistant finish is



guaranteed for the life of the hood. The two-paneled front fastens with a hook-and-loop closure, and the back of the hood has a 4" elastic take-up that ensures a secure fit. The face opening is easily adjustable, assuring a comfortable fit even when the hood is worn without a respirator. Overall length: 18". Measures 25" at the shoulders. Orange. Launderable.

Item No	Description
HOOD-49A	F/R Hood, 88/12 Blend, Orange,
	8.0 ATPV or greater, UniTech Standard

UniTech Flame-Resistant Shoe Cover

Made of an 88% cotton/12% nylon blend material that exhibits excellent flame resistance, wearability and protection against contamination. The flame-resistant finish is guaranteed for the life of the shoe cover. It is sewn with a Nomux thread. Elastic closure hugs the



ankle for a secure fit. Dimensions: 15½"L x 18"H. One size fits all. Orange. Launderable.

Item No	Description
SHOE-49A	F/R Shoe Cover, 88/12 Blend, Orange, 8.0 ATPV or greater, UniTech Standard