MICROCHEM® 1500 PLUS FR



Serged Seams Combining strength with particle barrier

(Model 111)



MICROCHEM[®] by AlphaTec [™]1500 PLUS FR is

a highly breathable, flame retardant and anti-static SMMS polypropylene nonwoven designed for protection from particulates and light, non-flammable liquid spray or splash*.

*Must be worn over thermal protective garments, such as NOMEX® or PYROVATEX®, and never be worn next to the skin.

Features & Benefits

Protection - Flame retardant and anti-static SMMS nonwoven provides a good barrier to particulates and low hazard liquid sprays or splashes

Comfort - Air and water vapor permeable ("breathable") to help reduce the risk of heat stress

Anti-static - Tested according to EN1149-5

Optimized Body Fit - Ensures full freedom of movement when worn over heat and flame protective clothing (EN ISO 14116 Index 2 or above).

Applications

- Petrochemical Industry
- Industrial Cleaning
- Utilities
- General Maintenance

Protection Levels & Additional Properties



CAUTION: This product contains natural rubber latex which may cause allergic reactions.

Style 68-1500 PLUS FR

Suit Features

- Collar (Model 103)
- 3-piece hood (Model 111)
- 2-way front zipper with resealable storm flap
- Finger loops

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- Elasticated wrists, waist and ankles
- Red stitching for ease of identification

Sizes: M-5XL (02-09) Color: Navy and red

CATALOG #: Model 103: NR17-S-92-103 | Model 111: NR17-S-92-111

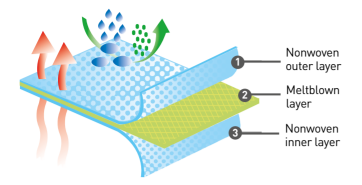
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(Model 103)

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Technical Data



Intended to be worn over heat and flame protective clothing, 68-1500 PLUS FR offers wearers protection from particulates (Type 5) and non-flammable, non-pressurised liquid sprays or splashes (Type 6)*

Fabric Physical Properties	Test Method	Units	Results
Tensile strength (MD)		lbs-f	35.71
Tensile strength (CD)	ASTM D5034		27.89
Tear resistance (MD)	ASTM D5733	lbs-f	12.07
Tear resistance (CD)	ASTM 05735		9.73
Burst strength	ASTM D3787	lbs-f	30
Air permeability	ATM D737	ft³/ft²/min	>40
Moisture vapor transmission	ASTM E96, Method B	g/m ² x 24hr	>1,000
Flame spread	16 CFR §1610	sec	DNI
		(class)	(1)
Surface Resistivity (at 70°F and 40%R.H.)	Test Method	Units	Results
External/internal surface	AATCC 76	ohms/square	<5 x 10 ¹⁰
Surface Resistivity (at 70°F and 20%R.H.)	Test Method	Units	Results
External/internal surface	AATCC 76	ohms/square	<5 x 10 ¹⁰
Thermal Properties	Test Method	Units	Results
Vertical flammability	NFPA 701: 1989 Small Scale	-	Pass
	NFPA 701: 1999	-	Pass
Flame Spread	ISO 15025 Procedure A	-	Index 1
After flame	ASTM F1930	Sec	<2.0

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