Lightweight & Breathable

Features & Benefits: This economical frock is ideal for visitors and other wearers who don't require highly protective garments. The frock does a great job protecting clothes while offering comfort and breathability. The elastic wrist on the frock allows easy donning of gloves and protective sleeves and are cut to an appropriate length as a safeguard for full coverage. A mandarin snap collar that provides additional coverage of the chest and neck area.

Construction Details: Frocks have serged seams, elastic wrists, snap close and no pockets are additional features of this design.

Raglan sleeve, elastic wrist, snap collar, snap close, serged seams							
Size	Part No.	Color	Case				
S/M	FK-62121-2	White	25				
L/XL	FK-62121-4	White	25				
2X/3X	FK-62121-6	White	25				
4X/5X	FK-62121-8	White	25				



Dimensions							
Size	Body (A)	Chest (B)	Sleeve (C)				
S/M	42 ½"	22 1/4"	34 ½"				
L/XL	46"	27"	36 ½"				
2X/3X	43"	32"	38"				
4X/5X	43 ½"	33 ½"	42"				



Suggested Applications for Use



Automotive, Construction, General Manufacturing, Maintenance/Janitorial, Paint Spray, Warehouse and more.

NuTech® Material Physical Properties								
Bacterial Filtration Efficiency ASTM F2101	N/A	Ball Burst Strength ASTM D3787 (lbs)	12.96	COF (Coefficient of Friction) ASTM D1894 Static Kinetic	SureGrip® <u>Boots</u> 0.58 0.63			
Delta P Breathability MIL-M-36954C (mm H ₂ O/cm ²)	>103.6	General Tensile ASTM D5034 (MD/TD)	17.41 / 12.85	Helmke Drum IEST-RP-CC003.3	Category I			
Hydrostatic Resistance ASTM D751 (psi)	N/T	Mass/Unit Area ASTM D3776 (g/m²)	51.2	Mullen Burst Strength ASTM D3786 (psi)	120			
Puncture Propagation Tear Resistance (lbs) ASTM D2582 (MD/TD)	7.3 / 7.3	Synthetic Blood Penetration ASTM F1670	N/T	Trapezoid Tearing Strength (lbs) ASTM D5587 (MD/TD)	8.16/ 5.73			
Water Resistance Impact Penetration AATCC Method 42	None Seen	Water Vapor Tranmission ASTM E96 (gm/day-m ²)	373.91	Test results provided by an independent third party testing laboratory.				

N/A - Not Applicable N/T - Not tested

As more fully set forth in the AlphaProTech Terms and Conditions of Sale, because conditions of use are out of AlphaProTech's control, AlphaProTech makes no warranties, expressed or implied, and assumes no liability as to the performance of these products for a particular use.

Rev. New 07/17