

SMMS Frock Specification Sheet



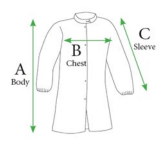
Cleanroom SMMS Frock

- Made from unique non-woven 4-layer material.
- Comprised of two outer layers of spunbound polypropylene and two inner layers of melt blown polypropylene.
- Material provides a high tensile strength and good particle barrier.
- Excellent water-based fluid and light chemical splash resistance.
- Comfortable and breathable yet, an economic cleanroom frock.
- Available with or without pockets.

Quality Assurance Criteria

Guaranteed to be inspected to meet 4.0 AQL level II sampling plan per MIL-std-150E.

Part Numbers	SMMS Frock: A-FK4PW-Size					
	SMMS Frock with Pockets: A-FK4PW-PKT-Size					
Description	Cleanroom SMMS Frock with 7 snaps and elastic wrists.					
	Available with pockets					
Supplier	Benchmark Products					
Size	Small – 5X					
Color	White					
Material	SMMS; 4-layer polypropylene fabric					
Material Basis Weight	60 grams					
Tensile Strength	MD=90.4 N/5cm TD=62.6 N/5cm					
Ultimate Enlongation	MD=48.7% TD=60.9%					
Air Permeability	323.32 mm/s					
Hydro Head	50.0 cm H ₂ O					
Packaging	5 per poly bag, 6 packs per case					



FROCK SIZE CHART										
Size	S	М	L	XL	2X	3X	4X	5X		
A	40.50"	42.50"	43.50"	46.00"	47.50"	51.50"	52.50"	53.50"		
В	21.75"	22.75"	23.50"	24.75"	26.50"	29.00"	29.50"	30.00"		
С	33.50"	35.00"	35.50"	36.50"	37.50"	40.00"	41.00"	42.00"		

