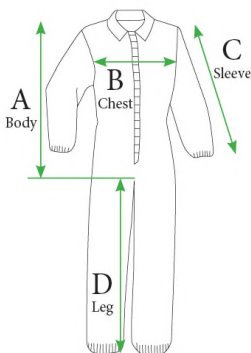




SMMS Coverall Specification

Description: The SMMS Coverall is made from a complex non-woven layered material. It has an outer layer of spunbonded polypropylene, two inner layers of melt-blown polypropylene and another outer layer of spunbonded polypropylene. This combination of layers gives the fabric a high tensile strength, along with a good particle and fluid barrier, while being extremely comfortable and breathable.

- Part#:** A-CV4PB-size
Description: Cleanroom SMMS coverall with zipper front and elastic wrists, back and ankles
Supplier: Benchmark Products
Size: Small-6X
Color: BLUE
Material: SMMS layered polypropylene fabric
Material basis weight: 60 grams
Tensile Strength: MD=90.4N/5cm TD=62.6N/5cm
Ultimate Elongation: MD=48.7% TD=60.9%
Air Permeability: 323.32 mm/s
Packaging: 5 per poly bag, 5 packs per case
Quality Assurance Criteria: Guaranteed to be inspected to meet 4.0 AQL level II sampling plan per MIL-std-150E for the following defect criteria:
 Broken elastic- irregular or unclean material – holes/tears in material caused by sewing machine – physical dimensions non-compliance



COVERALL SIZE CHART								
size	M	L	XL	2X	3X	4X	5X	6X
A	38.75"	40.00"	40.50"	42.00"	42.50"	43.00"	44.00"	45.00"
B	25.00"	26.75"	29.75"	31.75"	34.50"	35.00"	35.50"	36.00"
C	34.00"	36.50"	37.00"	37.00"	40.00"	41.00"	41.50"	42.00"
D	28.50"	28.50"	30.25"	31.00"	32.50"	34.00"	35.00"	36.00"