



SPECIFICATION SHEET

HSCBM1P/HSCTM3-49NV-5PK

MICRODENIER NAVY TOP AND BOTTOM SITEWEAR

Top:

- Raglan Sleeves for more movement
- Placket snap front for easy donning
- Knit cuffs for comfort
- Bound neck seam provides superior liquid and particle repellency
- Slits at bottom of side seam for extra room
- Reusable clothing that will withstand 50-100 washings

Bottom:

- Elastic waist for easy donning and comfort
- Elastic and snap adjustment at leg seams
- Reusable clothing that will withstand 50-100 washings

APPLICATIONS

- General CE Spaces/Applications
- Electronics & Aerospace
- Food Processing/Handling/Packaging
- Cultivation Industry
- University Labs
- Imaging/Film Coating Manufacturing
- Medical/Dental Facilities

CARE INSTRUCTIONS

Use less harsh soap (mild alkaline or neutral soaps) or detergents. Wash at 120°F for colors, and 140°F for whites. Rinse cold. No bleach. Tumble dry moderate. After drying tumble dry cold for 5 minutes. No iron. **Our garments do to not come wearer ready-meaning they need to be laundered before an employee wears them in an ISO class cleanroom.**

TECHNICAL DATA

MATERIAL	100% Polyester - Microdenier (NON ESD)	
COLOR	■ Navy	
SIZES	S-3XL	
PACKAGING	5 PACK (sizes S-XL) 2XL and 3XL sold as EACH	
COO	China	
FABRIC WEIGHT	2.75oz/sq. yd	
WEAVE	Plain	
AIR POROSITY	ft ³ /minute/ft ²	ASTM D737
	1 x 45.5	
	50 x 37.2	
WATER VAPOR TRANSMISSION	1 x 1808	ASTM E96 (D)
	50 x 1960	
	100 x 1967	
MEAN PORE SIZE	1 x 25.7	ASTM E 1294
	50 x 27.5	
	100 x 29.0	

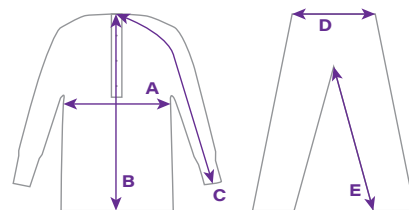


BARCODES

ITEM	EACH	BOX	CASE
■ HSCBM1P/HSCTM3-49NV-5PK-S	616314613111	10616314613118	20616314613115
■ HSCBM1P/HSCTM3-49NV-5PK-M	616314613128	10616314613125	20616314613122
■ HSCBM1P/HSCTM3-49NV-5PK-L	616314613135	10616314613132	20616314613139
■ HSCBM1P/HSCTM3-49NV-5PK-XL	616314613142	10616314613149	20616314613146
■ HSCBM1P/HSCTM3-49NV-5PK-2XL	616314613159	10616314613156	20616314613153
■ HSCBM1P/HSCTM3-49NV-5PK-3XL	616314613166	10616314613163	20616314613160

DIMENSIONS (in/cm)

	S	M	L	XL	2XL	3XL
A	16.9 / 43	18.5 / 47	20.3 / 51.5	21.8 / 55.3	23.3 / 59.3	25 / 63.5
B	11.5 / 29.3	11.7 / 29.8	12 / 30.5	12.2 / 31	12.4 / 31.5	12.6 / 32
C	14.3 / 36.3	14.6 / 37	15 / 38	15.3 / 39	15.9 / 40.3	16.1 / 41
D	8.9 / 22.5	9.3 / 23.5	9.6 / 24.5	10 / 25.5	10.43 / 26.5	10.8 / 27.5
E	11.4 / 29	11.8 / 30	12.2 / 31	12.2 / 31	12.2 / 31	12.2 / 31



PROTECTIVE INDUSTRIAL PRODUCTS, INC. | BRINGING THE BEST OF THE WORLD TO YOU®

AMERICAS: (800) 262-5755 • (518) 861-0133 | EUROPE: +34-96182-41-48 | AMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | www.pipglobal.com

This document and the information contained herein is the property of Protective Industrial Products, Inc. (PIP) and may not be used or reproduced without permission. Product users should conduct all appropriate testing or other evaluations to determine the suitability of PIP products for a particular purpose or use within a particular environment. PIP DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSLY PROVIDED.