



PRODUCT

Permanent Labcoat

This reusable cleanroom lab coat is available in practical styles for use within less critical or support areas.

Made from 99% polyester filament and 1% polyester carbon compound filament yarn with monofilament 8-12 stitches per inch.

FEATURES

- Stud/zip front
- Mandarin collar
- Stud cuff
- No pockets
- Sealed/encapsulated edges to all main panels
- · All seam twin needled
- Thread monofilament
- 8-12 stitches per inch
- · Concealed stud closing
- Studs metal with stainless steel facings
- All tapes polyester pre autoclaved
- Raglan sleeves
- All stress points are bar-tacked
- Small, medium, large and extra large

NOTES

 Suitable for ISO 14644-1 Class 5, GMP Grade C and D Environments and antistatic control conditions.



OPTIONS

- Corporate or status logos
- Pockets (full or fall through)
- Poppers or stud front

CUFFS



ELASTICATED



POPPERS



KNITTED



LYCRA

To request a quotation or for more information, please call **+44 (0)1473 836205** email **info@integritycleanroom.com** or visit **www.integritycleanroom.co.uk**

IMPORTANT: This data sheet and its contents (the "information") belong to Integrity Cleanroom or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but Integrity Cleanroom assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where Integrity Cleanroom was aware of the possibility of such loss or damage arising) is excluded. © Integrity Cleanroom.





TEST	WARP	WEFT	UNIT	TEST METHOD
Yarn	PHY 75D	PHY 75D	Denier	
ECF	Kanebo (Belton)			
Density	168 x 94		Threads/inch	
Weave	Taffete plain weave (5mm grid)			
Dimension	58inch / 60 inch		Inch	
Weight	96		GR/SQMT	
Tensile Strength	210.5	113.8	ibf	ASTM D 5034-1995 C.R.E. Grab Method
Tearing Strength	3.5	2.4	ibf	ASTM D 2261-1996 C.R.E. single tongue
Abrasion Resistance Cycles	1880		Cycle	ASTM D 3886-99 UNIV. Diaphragm
Air Permeability	0.17		cm ³ /cm ² /SEC	ASTM D 737-1996
Electrostatic Propensity	Cotton Fabric Wool Fabric	220 130	Volts	JIS-L1094-1997
Water vapour permeability	1557		gr/m²/24h	ASTM E 96-2000
Water repellency	90		Grade	AATCC 22-2001 Spray Test
Water resistance	0.0		g	AATCC 35-2000 Rain Test
Surface resistivity	7.5 x 10e7		Ω/SQ	ASTM D 257
Static decay	0.01		SEC	FTS M4046 S101C
Laundry recommendation	 pH 7.0 neutral detergent should be used Linsing in Deionized Water Below 55 C in mild temperature water Pre-Laundry Garments 2 to 4 Times Prior to initial use 			
Dry cleaning recommendaion	Perchloroethylene / Freon TF			

To request a quotation or for more information, please call **+44 (0)1473 836205** email <u>info@integritycleanroom.com</u> or visit **www.integritycleanroom.co.uk**

IMPORTANT: This data sheet and its contents (the "Information") belong to Integrity Cleanroom or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but Integrity Cleanroom assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where Integrity Cleanroom was aware of the possibility of such loss or damage arising) is excluded. © Integrity Cleanroom.