TECHNICAL DATA SHEET Disposable Laboratory Coats



DESCRIPTION

A superior quality garment manufactured from breathable liquid resistant microporous material. The material allows the skin to breathe whilst resisting the penetration of many different non hazardous liquids and particles. The material is strong and garments have a front zip. No pockets. Typical applications include laboratory, low classification clean room, pharmaceutical, food processing, packing areas and medical.

TECHNICAL SPECIFICATION

Material	Microporous material (53g)	
Colour	White	
Quantity	Single garments	
	Carton of 50	
Test Standards	EN 14126	
	EN1149-5	
	EN 13034	
Shelf Life	5 Years from manufacture	

SIZE GUIDE

Size	Chest Girth (cm)	Height* (cm)
S	95	128
М	98	128
L	102	134
XL	107	136
XXL	110	148
XXXL	115	152

 Cleanroom Supplies Ltd, The Warehouse, Cumrew, Carlisle, Cumbria. CA8 9DD

 Tel:
 + 00 44 (0)1768 896 800

 Email:
 customerservices@cleanroomsuppliesltd.com

 Online:
 cleanroomsuppliesltd.com

FEATURES

- Breathable Liquid Resistant Material
- Resists Penetration of Non Hazardous Liquids and Particles
- Comfortable Knitted Cuffs
- Quality Zip
- No Pockets
- Anti-Static
- UKCA and CE certified

TECHNICAL DATA SHEET Disposable Laboratory Coats



FEATURES

Manufactured from 53g Microporous material High Quality Zip Latex Free Knitted Cuffs Anti-Static Resists Penetration of Non-Hazardous Liquids and Particles Breathable Liquid Resistant Material

Our Laboratory coats are made with a serged seam, a seam that joins pieces of material with a thread stitch that interlocks.



CERTIFICATION







