



PrimeGuard ISOLATION GOWN

Breathable barrier, short term use

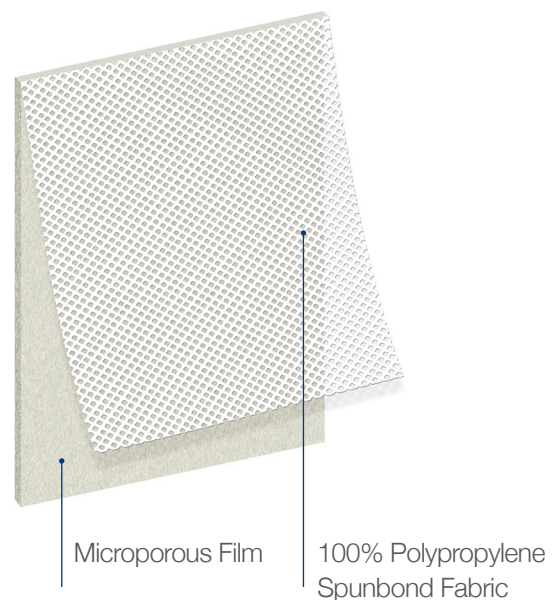
A one way system allows outward transfer of body moisture and heat making this highly durable garment ideal for use in areas where protection in both H&S environments is required.

Product characteristics

- + Combines comfort and durability
- + Moisture management system
- + Sown seams
- + Elasticated cuff
- + Colour available: White
- + Sizes M, L, XL and XXL

PrimeGuard PLUS fabric characteristics

- + Special microporous polymer film laminated onto a spunbond polypropylene
- + Base fabric 60 gsm nominal
- + Antistatic low tinting
- + Repellent to aqueous liquids and low hazard chemicals
- + Excellent particle barrier
- + Excellent protection against blood liquids and aqueous transfer



PrimeGuard ISOLATION GOWN

Material performance details

Physical properties	Result Classification	Test Method
Abrasion Resistance	Class 1	EN 530/2
Flex Cracking Resistance	Class 6	ISO 7854/B
Trapezoidal Tear Resistance MD & CD (N)	Class 2	ISO 9073-4
Tensile Strength MD & CD (N)	Class 2	EN ISO 13934-1
Puncture Resistance (N)	Class 2	EN 863
Burst Resistance (kPa)	Class 3	ISO 13938-1
Surface Resistance (Ω)	<2.5 x10 ⁹	EN1149-1
Blocking Resistance	Slight Blocking	ISO 25978
Resistance to Ignition	Pass	EN13274-4

ISO 16604: 2004 Clothing for Protection Against Contact with Blood and Body Fluids – Determination of Resistance of Protective Clothing Materials to Penetration by Blood-borne Pathogens - Test Method using Phi-X174 bacteriophage. International Standardization Organisation Geneva, Switzerland.

Size	Case Qty	White Sewn Seam
M	10	PG6M30IG
L	10	PG6L30IG
XL	10	PG6XL30IG
XXL	10	PG6XXL30IG

All suits can be Gamma Irradiated if required (ask for information)

Manufactured in the UK by

Macdonald & Taylor Healthcare Ltd

Unit 6, Cranford Court, Hardwick Grange,
Woolston, Warrington, WA1 4RX

Tel: 0044 (0) 1925 815 777

E-mail: sales@macdonaldandtaylorhealthcare.com

www.macdonaldandtaylorhealthcare.com

