

BIOCLEAN-D OVERBOOTS BDOB

About

The single use BioClean-D Disposable Overboots are constructed from antistatic low-linting CleanTough material, and feature a slip-resistant sole and tie fastenings for quick and easy donning.

Specifications

MATERIAL: Antistatic BioClean-D CleanTough white material & polyurethane sole

COLOUR: White

CONSTRUCTION: Bound seams with single needle stitching

CLASSIFICATION: PPE Cat 3 Type PB [6]

CHARACTERISTICS: Antistatic to EN 1149-5* & low particulating

COMPATIBILITY: ISO Class 4

Features

- Lightweight & low-linting CleanTough
 material
- Elasticated opening for a firm fit
- Easy tie fastenings for a secure hold on leg
- Slip-resistant sole



EXCELLENT ESD PROPERTIES

PPE CAT 3 TYPE PB [6]

LIGHTWEIGHT & LOW-LINTING



Billy Bioclean© represents Bioclean's GMP compatible disposable garments



Quality Standards

- Manufactured in a facility holding ISO 9001:2008 and 89/686/EEC Article 11b certifications
- Conforms to Category 3 Complex Design Personal Protective Equipment PPE Directive 89/686/EEC
- Tested against standard EN ISO 13034 protective clothing against liquid chemicals (Type PB[6])
- Tested against standard EN ISO 14325 protective clothing against chemicals
- Tested against standards: EN 1149-5*, protective clothing electrostatic properties; EN 530, Abrasion resistance; EN 7854, Flex cracking resistance; EN 6530, Resistance to penetration by liquids; EN 13934-1, Tensile strength; EN 9073-4, Trapezoidal tear resistance; EN 863, Puncture resistance; and EN 13935-2, Seam strength
- Tested against permeation standard ASTM F739-12
- Processed in an NEBB certified ISO Class 4 environment

Performance Test Results – BioClean-D CleanTough White Material

TEST	RESULT		PERFORMANCE CLASS (EN 14325)	
Abrasion Resistance	10 to 100 cycles		1	
Flex Cracking Resistance	5,000 to 15,000 cycles		3	
Trapezoidal Tear Resistance	MD 55.5 N		3	
Trapezoidal Tear Resistance	CD 29.3 N		2	
Tensile Strength	MD 97 N		2	
Tensile Strength	CD 48 N		1	
Puncture Resistance	8 N		1	
Repellence to Liquids	30% H ₂ SO ₄	96.3%	3	
	10% NaOH	97.6%	3	
	O-Xylene	95.7%	3	
	Butan-1-ol	96.6%	3	
Penetration by Liquids	30% H ₂ SO ₄	0%	3	
	10% NaOH	0%	3	
	O-Xylene	0%	3	
	Butan-1-ol	0%	3	
Seam Strength ¹	70 N		2	
Electrostatic Charge Half Decay Time, t_{50} (secs)	0.07		PASS	

¹Seam not destroyed



Shelf Life & Storage

Five (5) years from date of manufacture. Store in a dry, cool place (<40°C) away from direct sunlight and fluorescent light.





Particle Shedding Test Results

TEST	RESULT	CATEGORY (IEST-RP-CC003.3)
Particle Shedding (Helmke Drum Test)	<260	Category I

BioClean-D™ CleanTough White Material - ASTM F739-12 Test Method Results

Mean Breakthrough Time (MBT), Minutes

Breakthrough of the test chemical is deemed to have occurred when the permeation rate has reached 0.1 μ g/cm²/min

CISPLATIN	CARMUSTINE	CYCLO- PHOSPHA- MIDE	DOXO- RUBICIN HYDRO- CHLORIDE	5- FLUORO- URACIL	METHO- TREXATE	ETOPOSIDE	PACLITAXEL	ΤΗΙΟΤΕΡΑ
>240	<6	217 (275,162,215)	>240	>240	>240	>240	<10	30 (28,30,33)

Results achieved under controlled laboratory conditions, by accredited external testing laboratory.

TO ORDER

Re-Order	Chest	Height	Size
BDOB	N/A	N/A	Universal

Packing

30 pieces per sealed inner PE bag; one inner bag per sealed outer PE bag; five outer bags per lined carton (150 pieces)

*NOTE: BioClean CleanTough material is static dissipative and, with a charge half decay time of 0.07 sec, BDOB are ideal for use in a static-safe environment. However the BDOB should not be relied upon to earth the wearer.

For additional information visit us at www.bioclean.com, or call us at +44 1638 663338

Nitritex Ltd

Minton Enterprise Park Oaks Drive Newmarket, Suffolk CB8 7YY United Kingdom



BDOB/0/PDS44

Neither this document nor any other statement made herein by or on behalf of Ansell should be construed as a warranty of merchantability or that any Ansell product is fit for a particular purpose. Ansell assumes no responsibility for the suitability or adequacy of an end user's selection of disposable garments for a specific application.

**Please see product validation pack or contact Ansell customer service for specific data on use of garments with cytotoxic drugs. Garments used for protection against such drugs must be selected specifically for the type of chemicals used.

Ansell, @ and TM are trademarks owned by Ansell Limited or one of its affiliates. © 2012 - 2018 Ansell Limited. All Rights Reserved.