

# BioClean-D<sup>™</sup> Sleeve Covers BDSC-L

# Non-sterile disposable longer-length sleeve covers, for enhanced personal protection

- Enhanced protection: BioClean-D<sup>™</sup> Sleeve Covers BDSC-L non-sterile sleeve covers are longer than standard Ansell alternatives (at an average length of 480mm), providing extra coverage over the arms
- **ESD properties:** Their fabric is antistaticcoated, minimizing the risk of electrostatic damage or interference
- Reduced contamination risks: These disposable sleeve covers are also made from lightweight low-linting CleanTough<sup>™</sup> material, for added comfort and lower contamination risks
- Optimized fit: They also feature an elasticated opening, offering wearers a firm, secure fit

#### **Key Features and Benefits**

- Longer length (480mm): Better protection and coverage
- Antistatic coating: Controlled electrostatic dissipation
- Lightweight low-linting CleanTough™ material: Fewer contamination risks

#### Industries

- Controlled and Critical Environments
- Production and Manufacturing
- Pharmaceutical Manufacturing
- Biotechnology Manufacturing
- Medical Device Manufacturing









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## **TECHNICAL DATA SHEET**

#### **PRODUCT INFORMATION**

Material	CleanTough™		
Audit Standards	Manufacturing QMS Audit Standards ISO 9001, PPE Regulation 2016 425 Module D		
Standards	ASTM F739, Partial Body Protection Only, CE 0598, EN 1149-5:2008, EN 1149-5:2018, EN 13934-1, EN 19935-2, EN 530, EN 6530, EN 7854, EN 863, EN 9073-4, EN ISO 13688:2013, EN ISO 13688:2013+A1:2021, EN ISO 14325, Category III, EN 13034:2005 + A1:2009, EN 13034:2005 + A1:2009		
Packaging Overview	30 pieces per sealed inner PE bag; one inner bag per sealed outer PE bag; six outer bags per lined carton (180 pieces)		
Country Of Origin	China		
Cleanroom Class	Class 10/ISO 4		
Shelf Life	Five (5) years from date of manufacture.		
Construction	Bound seams with single needle stitching		
Characteristics	*NOTE: BioClean CleanTough material is static dissipative and, with a charge half decay time of 0.07 sec, and so are ideal for use in a static-safe environment.		

#### **PARTICLE SHEDDING TEST RESULTS**

TEST

Particle Shedding (Helmke Drum Test)

RESULT ≥ 0.5µm (counts/min) <260

#### **ASTM F739-12 TEST METHOD RESULTS**

DRUG	Mean Breakthrough Time (MBT), Minutes Breakthrough of the test chemical is deemed to have occurred when the permeation rate has reached 0.1 $\mu g/cm^2$ /min	
CISPLATIN	>240	
CARMUSTINE	<6	
CYCLOPHOSHAMIDE	217 (275,162,215)	
DOXORUBICINHYDROCHLORIDE	>240	
5-FLUOROURACIL	>240	
METHOTREXATE	>240	
ETOPOSIDE	>240	
PACLITAXEL	<10	
THIOTEPA	30 (28,30,33)	

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

#### **SIZE CHART**

Universal long length min. 480mm





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#### **MATERIAL PERFORMANCE TEST RESULTS**

TEST	RESULT	PERFORMANCE CLASS
Abrasion Resistance	10 to 100 cycles	1
Flex Cracking Resistance	5,000 to 15,000 cycles	3
Puncture Resistance	8 N	1
Trapezoidal Tear Resistance Cross Direction (CD)	CD 29.3 N	2
Trapezoidal Tear Resistance Machine Direction (MD)	MD 55.5 N	3
Tensile Strength Cross Direction (CD)	CD 48 N	1
Tensile Strength Machine Direction (MD)	MD 97 N	2
Repellence to Liquids – $30\%$ H <sub>2</sub> SO <sub>4</sub>	96.3%	3
Repellence to Liquids – 10% NaOH	97.6%	3
Repellence to Liquids – O-Xylene	95.7%	2
Repellence to Liquids – Butan-1-ol	96.6%	3
Penetration by Liquids – 30% H <sub>2</sub> SO <sub>4</sub>	0%	3
Penetration by Liquids – 10% NaOH	0%	3
Penetration by Liquids – O-Xylene	0%	3
Penetration by Liquids – Butan-1-ol	0%	3
Seam Strength <sup>2</sup>	70 N	2
Electrostatic Charge Half Decay Time, t <sub>50</sub> (secs)	0.07	PASS

1. Seam not destroyed

## Performance Standards and Regulatory Compliance





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