

BioClean-C™ Apron BCDA

Lightweight, non-sterile protective apron, guarding against a range of chemotherapy drugs

- Assured protection: The BioClean-C™
 Apron BCDA is an ideal choice as a
 chemotherapy protective apron as it is
 tested against a wide range of
 chemotherapy drugs
- Reduced weight and contamination risks: This protective apron is made from lightweight and low-linting material
- Enhanced fit: Designed with an adjustable neck fastening and tie tapes at the rear, this protective apron offers wearers a comfortable fit and easy donning

Key Features and Benefits

- Chemotherapy drug tested: Ideal for chemotherapy drug handling
- CleanTough™ material: Lightweight and low-linting
- Tie tapes and neck fastening: Enhanced fit and easy donning

Industries

- Controlled and Critical Environments
- Production and Manufacturing
- Laboratory and Research









BioClean-C™ Apron BCDA

TECHNICAL DATA SHEET

PRODUCT INFORMATION

Material	CleanTough™
Audit Standards	Manufacturing QMS Audit Standards ISO 9001, PPE Regulation 2016 425 Module D
Standards	ASTM F739, CE 0598, EN 13034:2005 + A1:2009, EN 13934-1, EN 13935-2, EN 530, EN 6530, EN 7854, EN 863, EN 9073-4, EN ISO 14325, Partial Body Protection Only, Category III, EN 14605:2005 + A1:2009
Packaging Overview	One piece per sealed inner PE bag; one inner bag per sealed outer PE bag; 50 outer bags per lined carton (50 pieces)
Storage	Keep away from direct sunlight; store in a dry place and keep in the original packaging. Keep away from ozone sources. If products are properly stored, as indicated, they won't lose their performances or change characteristics significantly. If products could be affected by ageing or storage, the expiry date is mentioned on the packaging materials.
Country Of Origin	China
Shelf Life	Five (5) years from date of manufacture.
Construction	Adjustable neck, tie fastening at waist

PARTICLE SHEDDING TEST RESULTS

TEST	RESULT	
Particle Shedding (Helmke Drum Test)	≥ 0.5µm (counts/min) <1700	

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 μg/cm2 /min
CISPLATIN	>240
CARMUSTINE	>240
CYCLOPHOSHAMIDE	>240
DOXORUBICINHYDROCHLORIDE	>240
5-FLUOROURACIL	>240
METHOTREXATE	>240
ETOPOSIDE	<6
PACLITAXEL	>240
THIOTEPA	55 (46,88,31)

Results achieved under controlled laboratory conditions, by accredited external testing laboratory. *For Bioclean D and Bioclean 2000, the chemical permeation results relates to the fabric performance for reference only. Seams and closures may have lower breakthrough times. We recommend garments with sealed seams such as Bioclean-C to be worn over the coverall for added protection against chemotherapy drugs handling.

SIZE CHART

Size: S: Chest: 84-92cm (33"-36"), Height: 164-170cm (5'4"-5'6") Size: M: Chest: 92-100cm (36"-39"), Height: 170-176cm (5'6"-5'9") Size: L: Chest: 100-108cm (39"-42"), Height: 176-182cm (5'9"-6'0")





BioClean-C[™] Apron **BCDA**

MATERIAL PERFORMANCE TEST RESULTS

TEST	RESULT	PERFORMANCE CLASS
Abrasion Resistance	10 to 100 cycles	1
Puncture Resistance	10 N	1
Trapezoidal Tear Resistance Cross Direction (CD)	CD 32.3 N	2
Trapezoidal Tear Resistance Machine Direction (MD)	MD 50.6 N	3
Tensile Strength Cross Direction (CD)	CD 47 N	1
Tensile Strength Machine Direction (MD)	MD 94 N	2
Repellence to Liquids – 30% H ₂ SO ₄	99.0%	3
Repellence to Liquids – 10% NaOH	98.4%	3
Repellence to Liquids – O-Xylene	91.4%	1
Repellence to Liquids – Butan-1-ol	93.9%	3
Penetration by Liquids – 30% H ₂ SO ₄	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 ¹	74 N	2

^{1.} Seam not destroyed

ORDERING INFORMATION

	SIZE	S, M, L
BCDA	REORDER NO.	BCDA-S, BCDA-M, BCDA-L

For additional information visit us at www.ansell.com, or call us at

Europe, Middle East & Africa Region Ansell Healthcare Europe NV

T: +32 (0) 2 528 74 00 F: +32 (0) 2 528 74 01 Asia Pacific Region

Ansell Global Trading Center T: +603 8310 6688 F: +603 8310 6699

North America Region

Ansell Healthcare Products LLC US T: +1 800 800 0444 US F: +1 800 800 0445 CA T: +1-800-363-8340

Latin America & Caribbean Region

Ansell Commercial Mexico S.A. de C.V. T: +52 442 248 1544 / 248 3133

Ansell Limited T: +61 1800 337 041 F: +61 1800 803 578

UK

Ansell Nitritex T: +44 1638 663338 F: +44 1638 668890

Performance Standards and Regulatory Compliance









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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.

