

WORKSafe® CHEMPRO 1800 LIMITED WEAR LIFE HOODED COVERALLS

PROTECTIVE APPAREL



- Made from a white micro-porous film laminate on to a nonwoven fabric
- Protects against particulates, liquid chemicals, infective agents, particulate radioactive contamination; antistatic
- Elasticated hood, waist, wrists and ankles
- Excellent neck coverage
- Thumb loop for easy grip
- Size available in S, M, L, XL, XXL and XXXL

Protection Levels & Additional Properties











PRODUCT CODE

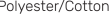
WSC1800SX

WORKSafe® Chempro 1800 Coverall With Hood, White Size (X): S/M/L/XL/XXL/XXXL

Brand	WORKSafe				
Туре	Protective Apparel				
Model	chempro 1800				
Standards	EN ISO 13982-1:2004+A1:2010 TYPE 5 EN13034:2005+A1:2009 TYPE 6 EN1073-2:2002 EN 14126:2003 TYPE 5-B/6-B EN1149-5:2008				
Suit	63gsm Microporous Laminated Fabric				
Zipper	Metal/Nylon/Polyester Braid				
Elastic string	Neoprene Rubber				
Thread	Polvester/Cotton				















PUBLIC ENQUIRY - CLASS A MEDICAL DEVICE DATABASE

C	Class A Medical Device Search (Multiple criteria search is always AND condition)								
s	Search Criteria								
	Dealer's Nam	e Contains "PDS I	Internatio	nal", Device Id	dentifier Contains "AP300"				
9	Search Resu	ılts							
	Dealer's	Dealer's Name	Dealer's	Product	Name as per Device Label	Intended	Device	Country of	Sterile/Non-
	Licence No	Dealer's Name	Туре	Owner Name	Name as per Device Laber			Manufacturer	
1.	ES0001747	PDS INTERNATIONAL PTE LTD	Importer		WORKSAFE CHEMPRO 1800 COVERALL WITH HOOD, WHITE, SIZE S- XXXL	Coverall with Hood	AP3000	China	Non-sterile
No	ote: All device	listings on the Cla	ss A Medic	cal Device Regi	ster are active.				
Т	Total 1 matching record(s) Page 1 of 1 Go [first] [previous] [next] [last]							[next] [last]	
C	Disclaimer:								
2 E E	Information published on the Class A Medical Device Database is self-declared by the dealers and has not been verified by the Health Sciences Authority. The Health Sciences Authority does not claim, promise or warrant its accuracy or completeness. The Health Sciences Authority accepts no liability whatsoever arising from inaccurate or incorrect device information provided in the Class A Medical Device Database. The listing of medical devices in the Class A Medical Device Database should not be construed as an endorsement of any kind by the Health Sciences Authority. Notification should not be misconstrued as product registration or approval by Health Sciences Authority.								

CLICK ON THE IMAGES **BELOW TO CHECK:**

PUBLIC ENQUIRY - CLASS A MEDICAL DEVICE DATABASE

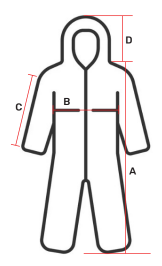
Search Criteria	Search Entry	Search Mode				
Dealer's Licence No :		Contains ~				
Dealer's Name :	PDS International Pte Ltd					
Product Owner Name :		Contains ~				
Name as per Device Label :		Contains V				
Device Identifier	AP200	Contains ~				
Intended Purpose:		Contains ~				
Country of Manufacturer:		Contains ~				
Sterility of Devices :	of Devices : Sterile Non-sterile					
Dealer's Type :	□Importer □Manufacturer					
Note: To check both or either of the che	ckboxes to view the list of manufacturer and/or importer.					
Security Check:						
Can't read the word below?	n					





Product Specification Sheet

Size	Α	В	С	D	For Height	Tolerance
S	154cm	112cm	58cm	32cm	160-174cm	± 2cm
М	160cm	120cm	62cm	32cm	163-177cm	± 2cm
L	168cm	127cm	65cm	32cm	166-180cm	± 2cm
XL	173cm	135cm	68cm	32cm	170-184cm	± 2cm
XXL	180cm	142cm	72cm	32cm	174-188cm	± 2cm
XXXL	186cm	148cm	75cm	32cm	182-196cm	± 2cm



Fabric physical properties based on classification in EN 14325:2004		Method	Result	Class
Abrasion Resistance		EN 530	>1000 cycles*	Class 4
Flex Cracking Resistance		EN ISO 7854-B	>100,000cycles*	Class 6
Trapezoidal Tear Resist	MD	EN ISO 9073-4	>40N	Class 3
	CD		>10N	Class 1
Tensile Strength	MD	EN ISO 13934-1	>100N	Class 3
	CD		>60N	Class 2
Puncture Resistance		EN 863	>10N	Class 2
Seam Strength		EN ISO 13935-2	>75N	Class 3
Antistaticity		EN 1149-5	Pass	
pH Value		EN ISO 3071	Pass	
Resistance to Ignition		EN 13274-4	Pass	

Note * denotes visual endpoint

Fabric chemical properties based on classification in EN 14325:2004			
Resistance to liquids penetration and repellency	Method	Penetration	Repellency
Sulphuric acid 30%	EN ISO 6530	Class 3	Class 3
Sodium Hydroxide 10%	EN ISO 6530	Class 3	Class 3

Fabric performance against infective agent in EN 14126:2003							
ISO 16603:2004	ISO 16604:2004	ISO/DIS 22611:2003	ISO 22612:2005	ISO 22610:2006			
Class 6	Class 6	Class 6	Class 3	Class 6			

Whole suit test performance	
Type 5 EN ISO 13982-1:2004+A1:2010 Inward Leakage Test	
Test method: EN ISO 13982-2:2004	Pass
pass = $L_{jmn.82/90} \le 30\%$ and $L_{S.8/10} \le 15\%$	
Type 6 EN 13034:2005+A1:2009 Low Level Spray Test	Pass
Test method: EN ISO 17491-4:2008 Method:A	Fass





