MICROCHEM[®] 1500





MICROCHEM® by AlphaTec[™] 1500 coveralls have been designed for workers involved in the stripping, clear up or handling of asbestos, general maintenance, construction and contract cleaning.

Features & Benefits

Protection - Proven to filter 100% of particles >3 microns*

Comfort - Air and water vapor permeable ("breathable") to help reduce the risk of heat stress

Silicone Free - Critical in spray painting applications

Optimized body fit - Improves wearer comfort and safety.

*JSTIIF particle penetration test

Applications

- Asbestos related work
- Handling powders
- General maintenance
- Construction

Protection Levels & Additional Properties



CATALOG #: Model 100: WH15-S-92-100 | Model 101: WH15-S-92-101 | Model 106: WH15-S-92-106 | Model 422: WH15-S-92-422

CAUTION: This product contains natural rubber latex which may cause allergic reactions.

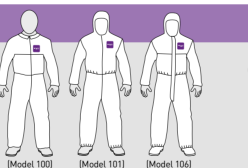
Style **68-1500**

Suit Features

- Collar (Model 100)
- 3 piece hood (Model 101)
- 3 piece hood & attached boots (Model 106)
- Elasticated hood, wrists and ankles
- 2-way front zipper with storm-flap

Sizes: S-5XL (02-09) Color: White

www.ansell.com







Serged Seams

Combining strength with particle barrier

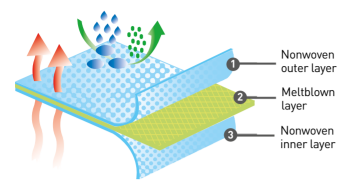
Sizes: 8-12 and 12-14 (Model 422)
Colors: White with blue SURESTEP sole

MICROCHEM by AlphaTec - Ansell - North America 111 Wood Avenue, Suite 210, Iselin, NJ 08830 USA: 1-800-800-0444 Canada: 1-800-363-8340



® and [™] are trademarks owned by Ansell Limited. © 2016 Ansell Limited. All Rights Reserved.

Technical Data



Asbestos fibers, such as Chrysotile, are typically 3-5 microns in size. The SMS fabric used in the construction of 68-1500 coveralls has been proven to filter 100% of particles larger than 3.0 microns*

68-1500 (White)					
Fabric Filtration Efficiency*					
Particle Size	%				
0.3-0.5 μm	98.7				
0.5-1.0 μm	99.2				
1.0-3.0 <i>µ</i> m	99.7				
3.0-5.0 <i>μ</i> m	100				
>5.0 µm	100				

* JSTIIF Test Method

Fabric Physical Properties	Test Method	Units	Results**	
Tensile strength (MD)	ASTM D5034	lbs	41.0	** Unless specified the test data is applicable to the white version only. For test results
Tensile strength (CD)			22.9	
Tear resistance (MD)	- ASTM D5733 I lbs -	lbe	17.3	on other colors please contact customerserviceus@ansell.com
Tear resistance (CD)		Sui	10.1	 *** Whole suit particle inward leakage testing performed with self-adhesive tape sealing the full face respirator, gloves and boots to the coverall and additional tape applied over the zipper flap. Particle size range of 0.02-2 microns with a mass median of 0.6 microns. Data for model 111 coveralls. Result for other models may vary. Please contact the Ansell technical team for information on a specific model at customerserviceus@ansell.com
Burst strength	ASTM D3787	lbs	23	
Flame spread	16 CFR §1610	sec	IBE	
		(class)	(1)	
Barrier Properties	Test Method	Units	Results**	
Fabric Hydrohead (Resistance to water penetration)	ISO 20811	cm H ₂ 0	>50	
Fabric Particle filtration efficiency (>3 μ m particle size)	JSTIIF	% filtered	100	
Whole suit particle inward leakage***	ISO 13982-2	% TIL	2.3	
Comfort Properties	Test Method	Units	Results**	
Air permeability	ASTM D737	ft³/min/ft²	43.8	
Moisture vapor transmission	ASTM E96, Method B	g/m²-24 hr	1399	

MICROCHEM by AlphaTec - Ansell - North America 111 Wood Avenue, Suite 210, Iselin, NJ 08830 USA: 1-800-800-0444 Canada: 1-800-363-8340

www.ansell.com

