

KLEENGUARD* A40 Liquid & Particle Protection Coveralls

Product Information

Troduct information		Vending		
Zipper Front	Code	Machine Ready	Size	Qty
	27151 [¥]	42568	S	25
	44302	42569	М	25
/	44303	37685	L	25
4) 1 (4	44304	37886	XL	25
/ / \	44305	37837	2XL	25
/ / \ \	44306	37692	3XL	25
	44307	37694	4XL	25
	30922¥	42570	5XL	25
	30927¥	42571	6XL	25

Zipper	Front,		
Elastic	Wrists	&	Ankles



	Vending		
Code	Machine Ready	/ Size	Qty
30905 [¥]	No	S	25
44312	No	М	25
44313	37695	L	25
44314	37696	XL	25
44315	37701	2XL	25
44316	37702	3XL	25
44317	37703	4XL	25
30904 [¥]	No	5XL	25
27189 [¥]	No	6XL	25
35630 [¥]	No	5XL/6XL	25

Zipper Front, Elastic Wrist, Ankles & Hood



		Vending		
	Code	Machine Ready	Size	Qty
	30940 [¥]	42564	S	25
	44322	42565	М	25
	44323	42566	L	25
	44324	41172	XL	25
	44325	41173	2XL	25
	44326	41174	3XL	25
	44327	42567	4XL	25
	27158 [¥]	No	5XL	25
_	30921 [¥]	No	6XL	25

Zipper Front, Elastic Wrists, Ankles, Hood & Boots



Code	Size	Qty
30939 [¥]	S	25
44332	М	25
44333	L	25
44334	XL	25
44335	2XL	25
44336	3XL	25
44337	4XL	25
30907 [¥]	5XL	25
30934 [¥]	6XL	25

Fabric Properties

Physical Properties	Test Methods	Target
Tensile Strength (MD)	ASTM D5034	39.5 lbs.
Tensile Strength (CD)	ASTM D5034	22 lbs.
Trapezoidal Tear (MD)	INDA IST 100.2	14 lbs.
Trapezoidal Tear (CD)	INDA IST 100.2	7 lbs.
Elongation (MD)	ASTM D5034	70%
Elongation (CD)	ASTM D5034	80%
Lint -# of particles [†]	IEST-RP-003.4	>0.3µm - 3593
Lift -# or particles	Helmke Drum	>0.5µm - 3109
Flammability	CPSC 1610	Class 1
Static Decay (<0.5 sec)	NFPA 99	Pass
†Benchmark testing, sample = 1	•	•

Barrier Properties	Test Methods	Target
Hydrohead	AATCC 127-1998	300 cm
Particle Holdout (0.3-0.5 µm)	Independent Lab.	99.9%
Blood Penetration	ASTM F1670	Pass
Protects against Potassium Chromate (20%)	ASTM F903-10	Pass
Protects against Isocyanates±	ASTM F903-10	Pass
*Tested against polyurethane containing polymer	ic isocyanate (40% concentration)	

Additional Attributes	
Microporous film laminate pre	ovides particles and liquids barrier
Product not made with silicon	ne
Made with non-latex elastic	
Meets ANSI/ISEA 101-1996	sizing standards
Serged seams	
Seamless front	

*Made-to-order Codes



KleenGuard* A40 Liquid & Particle Protection Coveralls with Breathable Back

Product Information

Zipper Front, Elastic Wrist, Ankles & Hood	Code	Size	Qty
	42119	М	25
	37591	L	25
	37163	XL	25
/A A /A A	37164	2XL	25
0 1 0 0 10	37165	3XL	25
/ / / / / / / /	38508	4XL	25
	37584	5XL/6XL	25

Zipper Front, Elastic Wrist,

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Tie Ankles

Code	Size	Qty
45084	S	25
45088	M	25
45089	L	25
45091	XL	25
45098	2XL	25
45099	3XL	25
45100	4XL	25
45101	5XL/6XL	25
	•	

Fabric Properties

		. Target .	
Physical Properties	Test Methods	Front	Breathable Back
Tensile Strength (MD)	ASTM D5034	39.5 lbs.	20.9 lbs.
Tensile Strength (CD)	ASTM D5034	22 lbs.	18.5 lbs.
Trapezoidal Tear (MD)	INDA IST 100.2	14 lbs.	7.3 lbs.
Trapezoidal Tear (CD)	INDA IST 100.2	? 7 lbs.	5.5 lbs.
Elongation (MD)	ASTM D5034	70%	50.1%
Elongation (CD)	ASTM D5034	80%	58.2%
Lint - # of particles [†]	IEST-RP-003.4	≥0.3 µm - 3593	≥0.3 µm - 1332
Lint - # or particles	Helmke Drum	≥0.5 µm - 3109	≥0.5 µm – 967
Flammability	CPSC 1610	Class 1	Class 1
Static Decay (<0.5 sec)	NFPA 99	Pass	Pass

†Benchmark testing, sample size = 1

		. Target .	
Barrier Properties	Test Methods	Front	Breathable Back
Hydrohead	AATCC-127-2008	300 cm	72.9 cm
Particle Holdout	Independent Lab	99.9%	96.3%
		(0.3-0.5 µm)	(3.0-5.0 µm)
Blood Penetration	ASTM F1670	Pass	NA
Protects against	ASTM F903-10	Pass	NA
Potassium			
Chromate (20%)			
Protects against	ASTM F903-10	Pass	NA
Isocyanates*			

*Tested against polyurethane containing polymeric isocyanate (40% concentration)

			<u>. Target .</u>	
Cor	mfort Properties	Test Methods	Front	Breathable Back
Air	Permeability	ASTM D737	NA	41.5 cfm
WV	TR	ASTM E96	NA	4616 g/m ² /24hr

Additional Attributes		
Product not made with silicone		
Meets ANSI/ISEA 101-1996 sizing standards		
Serged seams		

Fronts & Sleeves Features Microporous film laminate Back Features Lightweight and breathable SMMMS Made with non-latex elastic

Workmanship Requirements: All coveralls shall be made in accordance with reasonable industry practice with respect to holes, tears, wrinkles, cleanliness, and foreign materials or dirt.

Product Information

Storage	Store in a cool, dry place. Protect from sunlight and UV exposure.
Country of Origin	Mexico
Disposal	Dispose of in accordance with local authority regulations.

It is the responsibility of the user to assess the type of hazard and the risk associated with exposure and then decide in the appropriate personal protective equipment needed for each circumstance. Failure to use only KLEENGUARD™ designed produced and tested components, attachments and replacement parts can adversely affect product performance resulting to serious injury.

For additional information visit us at www.KCProfessional.com or contact us at 888-346-GOKC (4652)



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