



KLEENGUARD* A20 Breathable Particle Protection Coveralls

Product Information

Zipper Front	White	Vending	Blue	Vending	Size	Qty
	Code	Machine Ready	Denim Code	Machine Ready		
	35671 ^Y	No	--	No	S	24
	49002	No	58532	No	M	24
	49003	37711	58533	No	L	24
	49004	37712	58534	No	XL	24
	49005	37713	58535	No	2XL	24
	49006	47714	58536	No	3XL	20
	49907	37715	58537	No	4XL	20
	35670 ^Y	No	--	No	5XL/6XL	20

Zipper Front, Elastic ^a Wrists & Ankles	White	Vending	Blue	Vending	Size	Qty
	Code	Machine Ready	Denim Code	Machine Ready		
	35810 ^Y	No	--	No	S	24
	49102	No	58502	No	M	24
	49103	37716	58503	No	L	24
	49104	37717	58504	No	XL	24
	49005	37718	58505	No	2XL	24
	49106	37719	58506	No	3XL	20
	49107	37720	58507	No	4XL	20
	30920 ^Y	No	23998	No	5XL	20
	35669 ^Y	No	--	No	5XL/6XL	20

Zipper Front, Elastic ^a Wrist, Ankles & Hood	White	Vending	Blue	Vending	Size	Qty
	Code	Machine Ready	Denim Code	Machine Ready		
	49112	No	58512	No	M	24
	49113	No	58513	No	L	24
	49114	41169	58514	41185	XL	24
	49115	41170	58515	41186	2XL	24
	49116	41171	58516	41187	3XL	20
	49117	No	58517	No	4XL	20
	30924 ^Y	No	30953	No	5XL	20

Zipper Front, Elastic ^a Wrists, Ankles, Hood & Boots	White	Vending	Blue	Vending	Size	Qty
	Code	Machine Ready	Denim Code	Machine Ready		
	49122	No	58522	No	M	24
	49123	No	58523	No	L	24
	49124	No	58524	No	XL	24
	49025	No	58525	No	2XL	24
	49126	No	58526	No	3XL	20
	49127	No	58527	No	4XL	20
	27258 ^Y	No	30910	No	5XL	20

Fabric Properties

Physical Properties	Test Method	Results
Tensile Strength – MD	ASTM D5034	20.9 lbs
Tensile Strength – CD	ASTM D5034	18.5 lbs
Trapezoidal Tear – MD	INDA IST 100.2	7.3 lbs
Trapezoidal Tear – CD	INDA IST 100.2	5.5 lbs
Elongation – MD	ASTM D5034	50.1%
Elongation – CD	ASTM D5034	58.2%
Lint - # of particles [†]	IEST-RP-CC003.4 Helmke Drum	≥0.3 µm - 1332 ≥0.5 µm - 967
Flammability	CPSC 1610	Class 1
Static Decay (<0.5sec)	NFPA 99	Pass

[†]Benchmark testing, sample size = 1, Additional testing underway

Barrier Properties	Test Method	Results
Hydrohead	AATCC 127-2008	72.9 cm
Particle Hold Out (3.0 – 5.0 µm)	Independent Lab [†] See graph below	96.3% [‡]
Mullen Burst	ISO 13938-1	44.3 psi

Comfort Properties	Test Method	Results
Air Permeability	ASTM D737	41.5 cfm
Moisture Vapor Transport Rate	ASTM E96	4616 g/m ² /24hr

Additional Attributes

Lightweight, breathable coverall

Fabric not made with silicone

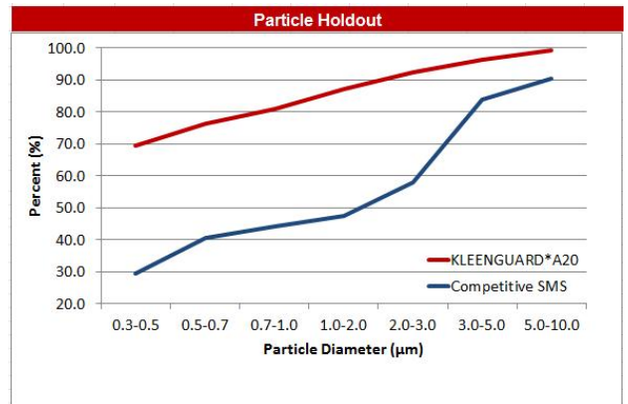
Not made with BHT preservative

Non-latex polyisoprene elastic

REFLEX[®] Design – see catalog for sizing chart

Seamless front

0.5" Zipper flap



^YMade-to-Order Codes

^aElastic Back

Kimberly-Clark warrants that its products (1) comply with K-C's standard specifications as of the delivery date to K-C's authorized distributors/direct purchasers and are warranted for the following periods from end user's date of purchase (verified by valid sales receipt) (a) five years for Balder Technology auto darkening filters; (b) two years for all other auto darkening filters; and (c) one year for powered air purifying respirators; (2) comply with all K-C labeling representations; and (3) are manufactured in compliance with all applicable federal, state, and local laws in effect at the time and place of manufacture of the products. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. K-C is not liable for any kind of special, incidental, or consequential damages. K-C's liability for breach of contract, tort or other cause of action shall not exceed the product purchase price. Purchasers and users are deemed to have accepted the above warranty and limitation of liability, and cannot change the terms by verbal agreement or by any writing not signed by K-C. To the extent required by applicable law, K-C does not limit its liability for death/injury resulting from K-C's negligence.

Distributed by:

NELSON JAMESON INC.

800-826-8302 nelsonjameson.com



Exceptional Workplaces[®]

Revised April 2014