

KLEENGUARD™ A30 Breathable Particle & Light Splash Protection Coveralls

Product Information

Zipper Front, Elastic Back Size Qty Code 35738¥ 25 25 46002 M 46003 25 46004 XL 25 46005 2XL 25 3XL 21 46006 46007 4XL 21 5XL/6XL 35688 21

Zipper Front, Elastic Back,			
Wrists & Ankles	Code	Size	Qty
	30931 [¥]	S	25
	46102	M	25
0	46103	L	25
(, T,)	46104	XL	25
$\omega \parallel \omega$	46105	2XL	25
-/ Å \	46106	3XL	21
/ /\ \	46107	4XL	21
	30917 [¥]	5XL	21

30918³

35737¥

6XL

5XL/6XL

21

21

Zipper Front, Elastic Back,			
Wrist, Ankles & Hood	Code	Size	Qty
	30909 [¥]	S	25
	46112	M	25
	46113	L	25
/A A \	46114	XL	25
<i>U</i>) II (<i>U</i>	46115	2XL	25
/ A \	46116	3XL	21
//\\	46117	4XL	21
0 0	30936 [¥]	5XL	21
	30932¥	6XL	21

Zipper Front, Elastic Back,			
Wrists, Ankles, Hood & Boots	Code	Size	Qty
	30908 [¥]	S	25
•	46122	М	25
()	46123	L	25
	46124	XL	25
/A A \	46125	2XL	25
O) II (O	46126	3XL	21
/ / \	46127	4XL	21
Jud Jud	27238¥	5XL	21
00	27239¥	6XL	21

27241¥

8XL

21

*Made-to-Order Codes



Zipper Front, Elastic Back, Wrists, Ankles, Hood & Skid-			
Resistant Boots	Code	Size	Qty
	\ 48961	S	25
0	48962	М	25
	48963	L	25
	48964	XL /	25
/A A \	48965	2XL	25
0) 11 (0	48966	3XL	21
/ / \	48967 /	4XL	21
11/11	48968	5XL	21
	48969	6XL	21
	48970	8XL	21

Fabric Properties

		Coverall
Physical Properties	Test Method	Target
Tensile Strength – MD	ASTM D5034	26.3lbs.
Tensile Strength – CD	ASTM D5034	22.1 lbs.
Trapezoidal Tear - MD	INDA IST 100.2	8.1 lbs.
Trapezoidal Tear – CD	INDA IST 100.2	6.4 lbs.
Elongation – MD	ASTM D5034	47.5%
Elongation – CD	ASTM D5034	53.6%
Lint - # of particles [†]	IEST-RP-CC003.4	≥0.3 µm - 924
Lint - # or particles	HELMKE-DRUM	≥0.5 µm – 609
Flammability	CPSC 1610	Class 1
Mullen Burst	ISO 13938-1	47.4 psi
Static Decay (<0.5sec)	NFPA 99	Pass

†Benchmark testing, sample size =1

Barrier Properties	Test Method	Coverall Target
Hydrohead	AATCC 127-2008	92.8cm
Particle Holdout (3.0 – 5.0 µm)	Independent Lab	96.9%

Comfort Properties	Test Method	Coverall Target
Air Permeability	ASTM D737	32.1 cfm
WVTR (g/m ² /24 hr.)	ASTM E96	4525 g/m ² /24 hr.

Additional Attributes

REFLEX® Coverall Design provides a fuller cut and a generous fit for added range of motion; 7-1/2 times less likely to rip vs. minimum ANSI sizing; 6% longer body length; 12% more chest room; Seamless front provides more protection in the primary exposure area

Breathable, proprietary particle barrier properties
Product not made with silicone

Not made with natural rubber latex

1" Zipper flap Seamless front

Serged Seams

€ Kimberly-ClarkPROFESSIONAL





Product Information

Storage	Store in a cool, dry place.
Country of Origin	Mexico or Honduras
Disposal	Dispose of in accordance with local authority regulations.

Workmanship Requirements

Coveralls shall be made in accordance with reasonable industry practice with respect to holes, tears, wrinkles, cleanliness, and foreign materials or dirt. For additional information visit us at www.KCProfessional.com or contact us at 888-346-GOKC (4652)

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 KLEENGUARDTM designed produced and tested components, attachments and replacement parts can adversely affect product performance resulting to serious injury.

K-C Confidential: The information contained in this document is intended for the use of the addressee(s) only and may contain privileged, confidential, or proprietary information that should not be distributed publically without Kimberly-Clark's written consent.

