

Technical Data Sheet



KLEENGUARD* A70 Chemical Spray Protection Coveralls & Accessories

Product Information				
Zipper Front, Elastic		Vending		
Wrists, Ankles & Hood	Code	Machine Ready	Size	Qty
	09812	No	М	12
	09813	No	L	12
$\langle \mathbf{n} \rangle$	09814	No	XL	12
	09815	No	2XL	12
(\land)	09816	No	3XL	12
00	09817	No	4XL	12
	09818	No	5XL	12

Zipper Front, Elastic Wrists, Ankles, Hood & Boots	Code	Vending Machine Ready	Size	Otv
	00682	No	M	12
	00683	No	L	12
	00684	No	XL	12
	00685	No	2XL	12
	00686	No	3XL	12
	00687	No	4XL	12
00	00688	No	5XL	12

A70 Accessories

			Vending		
Smock		Code	Machine Ready	Size	Qty
		09829	No	44″	25
0		09830	No	52″	25
4	Bound seams Elastic wrist Bound neck Back neck snaps Elastic shoulder fo Yellow	r proper fit			
			Vending		

			venuing		
Sleeve Pro	otector	Code	Machine Ready	Size	Qty
	_	97780	41233	21" Length	200
0	Bound seams Elastic top & wrist 21" length ergonomically designed to fit to arm Yellow	y			
			Vending		
Apron		Code	Machine Rea	ady Size	Qty
		97790) 41234	44″	100
A	Bound seams Bound neck & ties				



YellowOne size fits all

Fabric Properties

Physical Properties	Test Method	Results
Tensile Strength (MD)	ASTM D5034	33.8 lbs.
Tensile Strength (CD)	ASTM D5034	24.1 lbs.
Trapezoidal Tear (MD)	INDA IST 100.2	12.3 lbs.
Trapezoidal Tear (CD)	INDA IST 100.2	6.7 lbs.
Elongation (MD)		N/A
Elongation (CD)		N/A
Lint - # of particles		N/A
Flammability	CPSC 1610	Class 1
Static Decay (<0.5 secs.)	NFPA 99	Pass

Barrier Properties	Test Method	Results
Hydrohead	AATCC 127-1998	300.8 cm
Particle Holdout		N/A
Blood Penetration	ASTM F1670	Pass
Bloodborne Pathogens	ASTM F1671‡	Pass
Mullen Burst	ISO 13938-2 1999	27.9 psi

‡Standard Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Bloodborne Pathogens Using Phi-X174 Bacteriophage Penetration as a Test System.

Comfort Properties	Test Method	Results		
Air Permeability		N/A		
Moisture Vapor Transport Rate		N/A		
Additional Attributes				
Polyethylene film (1.5 mil) and spunbond polypropylene fabric				
Fabric not made with silicone				
Not made with BHT preservative				
Non-latex polyisoprene elastic				
DEFLEX* Dosign soo catalog for sizing chart				

REFLEX^{*} Design – see catalog for sizing chart Taped storm 3" zipper flap

Bound Seams

Liquid Chemicals Resistance Test				
Chemicals	micals Liquid Penetration Vapor Permeation			
	ASTM F903	ASTM F739		
	Test Duration 60 mins	Normalized	Rate	
	Saturation Exposure	Breakthrough (min)	(µg/cm²/min)	
Acetone (99%)	Pass	Immediate	6.90	
Acetic Acid (98%)	Pass	Not Tested	Not Tested	
Acetic Anhydride (99%)	Pass	Not Tested	Not Tested	
Acetonitrile▲ (99%)	Pass	Immediate	8.97	
Acrylonitrile▲ (99%)	Pass	Immediate	5.46	
Ammonium Hydroxide (25	%) Pass	Not Tested	Not Tested	
Benzyl Alcohol▲ (60%)	Pass	Not Tested	Not Tested	
Black Liquor	Pass	>480	Not Detected	
Carbon Disulfide▲ (99%)	Pass	Immediate	76.3	
Chlorine Gas (99%)	N/A	Immediate	10.4	
Chloroacetic Acid (80%)	Pass	Not Tested	Not Tested	
Chloroacetone (95%)	Pass	Not Tested	Not Tested	
Chromic Acid (60%)	Pass	>480	Not Detected	
m-Cresol▲ (99%)	Pass	Not Tested	Not Tested	
Dichloromethane▲ (99%)	Pass	Immediate	85.1	
Diesel Fuel	Pass	Not Tested	Not Tested	
Diethylamine▲ (99%)	Pass	Immediate	469 (High)	
N,n-Dimethylformamide (9	9%) Pass	Immediate	2.54	
Ethyl Acetate▲ (99%)	Pass	Immediate	40.3	
Ethylene Glycol (99%)	Pass	>480	Not Detected	

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Liquid Chemicals Resistance Test - Continued from previous page				
Chemicals				
	ASTM F903	ASTM F739		
	Test Duration 60 mins Saturation Exposure	Normalized Breakthrough (min)	Rate (µg/cm²/min)	
Ethylene Diglycol Monoethyl	•	Not Tested	Not Tested	
Ether (99%)	Pass	Not rested	NOT LESTED	
Formic Acid (96%)	Pass	Not Tested	Not Tested	
2-Furaldehyde (99%)	Pass	Not Tested	Not Tested	
Gasoline	Pass	Not Tested	Not Tested	
Green Liquor	Pass	>480	Not Detected	
Hydrochloric Acid (37%)	Pass	Not Tested	Not Tested	
Hydrofluoric Acid (48%)	Pass	69	0.19	
Hydrogen Peroxide (50%)	Pass	>480	Not Detected	
n-Hexane▲	Pass	Immediate	High	
Isopropyl Alcohol (99%)	Pass	Not Tested	Not Tested	
Kerosene	Pass	Not Tested	Not Tested	
Lithium Chloride (20%)	Pass	>480	Not Detected	
Lithium Hydroxide▲ (20%)	Pass	>480	Not Detected	
Methanol	Pass	Immediate	1.71	
Methyl Ethyl Ketone (MEK)	Pass	Not Tested	Not Tested	
(99%)				
Mineral Spirits	Pass	Not Tested	Not Tested	
Muriatic Acid (31%)	Pass	Not Tested	Not Tested	
Nitric Acid (70%)	Pass	Immediate	0.27	
Nitrobenzene (99%)	Pass	Immediate	97.4	
O-Nitrochlorobenzene▲ (99%)	Pass	Not Tested	Not Tested	
O-Nitrotoluene (99%)	Pass	Not Tested	Not Tested	
Oxalic Acid (15%)	Pass	Not Tested	Not Tested	
Phenol (99%)	Pass	Not Tested	Not Tested	
Phosphoric Acid (85%)	Pass	Not Tested	Not Tested	
Phosphoric Trichloride (99%)) Pass	Not Tested	Not Tested	
Potassium Acetate (10%)*	Pass	Not Tested	Not Tested	
Potassium Chromate (10%)	Pass	Not Tested	Not Tested	
Silver Nitrate (0.1 Norm)	Pass	Not Tested	Not Tested	
Sodium Cyanide (10%)	Pass	Not Tested	Not Tested	
Sodium Fluoride (10%)	Pass	Not Tested	Not Tested	
Sodium Hydroxide (50%)	Pass	>480	Not Detected	
Sodium Hypochlorite	Pass (17%)	>480 (13%)	Not Detected	
(17%/13%)				
Styrene▲ (99%)	Pass	Not Tested	Not Tested	
Sulfuric Acid (98%)	Pass	>480	Not Detected	
Sulfuric Acid Oleum▲ (30%)) Pass	Not Tested	Not Tested	
Tetrachloroethylene▲ (99%)	Pass	Immediate	High	
Tetrahydrofuran (99%)	Pass	Immediate	High	
Toluene▲ (99%)	Pass	Immediate	High	
1,2,4-Trichlorobenzene (99%	b) Pass	Not Tested	Not Tested	
2,2,2-Trichloroethanol (99%)	Pass	Not Tested	Not Tested	
2,2,2-Trifluoroethanol (99%)	Pass	Not Tested	Not Tested	
White Liquor (Mixture)	Pass	>480	Not Detected	

▲ Fabric passes penetration testing; however, the chemical is a known or suspected carcinogen or skin absorbed toxin. HIGH Permeation Rate: A permeation rate >400

IMMEDIATE Breakthrough: Permeation observed at or before the time of first measurement >480 breakthrough for the entire length of the test (480 min.)

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: 1-888-346-4652 or KCPInfo@kcc.com

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