

Technical Data Sheet

KLEENGUARD* A80 Chemical Permeation & Jet Liquid Coveralls & Accessories

Product Information

	Vending		
Code	Machine Ready	Size	Qty
45643	No	L	12
45644	No	XL	12
45645	No	2XL	12
45646	No	3XL	12
45647	No	4XL	12
30946 [¥]	No	5XL	10
30947¥	No	6XL	10
	45643 45644 45645 45646 45647 30946 [¥]	Code Machine Ready 45643 No 45644 No 45645 No 45646 No 45647 No 30946¥ No	Code Machine Ready Size 45643 No L 45644 No XL 45645 No 2XL 45646 No 3XL 45647 No 4XL 30946¥ No 5XL

Zipper Front, Elastic		Vending		
Wrists, Hood & Boots	Code	Machine Ready	Size	Qty
	45663	No	L	12
	45664	No	XL	12
	45665	No	2XL	12
$(\Lambda \parallel \Lambda)$	45666	No	3XL	12
	45667	No	4XL	12
Lung Jung	30948¥	No	5XL	10
	30949 [¥]	No	6XL	10

Fabric Properties		
Physical Properties	Test Method	Results
Tensile Strength (MD)	ASTM D5034	64.4 lbs
Tensile Strength (CD)	ASTM D5034	52.8 lbs
Trapezoidal tear (MD)	INDA IST 100.2	20.8 lbs
Trapezoidal tear (CD)	INDA IST 100.2	14.0 lbs
Elongation (MD)		N/A
Elongation (CD)		N/A
Lint - # of particles		N/A
Flammability	CPSC 1610	Class 1
Static Decay		N/A
Barrier Properties		Results
Barrier Properties Hydrohead	AATCC 127-1998	Results 703 cm
	AATCC 127-1998	
Hydrohead	AATCC 127-1998 ASTM F1670	703 cm
Hydrohead Particle Hold Out		703 cm N/A
Hydrohead Particle Hold Out Blood Penetration	ASTM F1670	703 cm N/A Pass
Hydrohead Particle Hold Out Blood Penetration Bloodborne Pathogens	ASTM F1670 ASTM F1671 [†]	703 cm N/A Pass Pass
Hydrohead Particle Hold Out Blood Penetration Bloodborne Pathogens	ASTM F1670 ASTM F1671 [†]	703 cm N/A Pass Pass
Hydrohead Particle Hold Out Blood Penetration Bloodborne Pathogens Mullen Burst	ASTM F1670 ASTM F1671 [†]	703 cm N/A Pass Pass
Hydrohead Particle Hold Out Blood Penetration Bloodborne Pathogens Mullen Burst Comfort Properties	ASTM F1670 ASTM F1671 [†]	703 cm N/A Pass Pass 46.2 psi

Additional Attributes
Saranex [®] 23-P film laminate
Fabric not made with silicone
Not made with BHT preservative
Non-latex polyisoprene elastic
REFLEX* Design – see catalog for sizing chart
Seamless front
Taped 3" storm flap
Seams taped with Saranex [®] 23-P film
Respirator Fit Hood

Please see other side for Chemical Resistant Test Information

Sleeve Protector		Vending				
	Code	Machine Ready	Size	Qty		
	45749	No	21″	100		
• Ela • 21'	ped seams istic top & wrist ' length ergonomically igned to fit to arm ite					

Apron		Vending			
		Code	Machine Ready	Size	Qty
_		45748	No	29" x 44"	50
A	W/bito				

White
One size fits all

[¥]Made-to-Order Codes



Chemicals	Liquid Penetration	Vapor Pern	neation
	ASTM F903	ASTM F7	
	Test Duration 60 min	Normalized	Rate
	Saturation Exposure	Breakthrough(min)	(µg/cm²/min)
Acetaldehyde▲ (99.5+%)	Pass	16	(µg/ciii /iiiii) 1.71
Acetic Acid (99%)	Pass	>480	Not Detected
Acetone (99.5%)	Pass	21	1.37
Acetonitrile▲ (99.0%)	Pass	69	0.224
Acetyl Chloride (98%)	Pass	8	34.63
Acrolein▲ (90%)	Not Tested	16	3.58
Acrylamide in water (50%)	Pass	>480	Not Detected
Acrylic Acid (99%)	Pass	>480	Not Detected
Acrylonitrile▲ (99+%)	Pass	>480	Not Detected
Ammonia Gas (99.9%)	Not Tested	>480	Not Detected
Ammonium Hydroxide (28%)	Pass	385	0.07
Aniline (99.5%)	Pass	396	0.12
Antimony Pentachloride (99%)	Pass	Immediate	255.38
Benzaldehyde (99+%)	Pass	61	68.1
Benzene▲ (99%)	Pass	7	20.8
Benzyl Alcohol▲ (99+%)	Pass	>480	Not Detected
Benzyl Chloride (99%)	Pass	96	81.2
Benzyl Chloroformate (95%)	Pass	>480	Not Detected
Bromine (99.5+%)	Failed	4	641
,3 Butadiene Gas (99.5%)	Not Tested	>480	Not Detected
Butanol (99.8%)	Pass	>480	Not Detected
Butryaldehyde (99%)	Pass	25	118
Butyl Cellusolve® (99%)	Pass	>480	Not Detected
Carbon Disulfide▲ (99.9%)	Pass	Not Tested	Not Tested
Carbon Tetrachloride▲ (99.5+%)	Pass	>480	Not Detected
Chlorine Gas (99.5%)	Not Tested	>480	Not Detected
Chromic Acid (100%) Cresol (100%)	Pass Pass	>480 >480	Not Detected Not Detected
Dichloromethane▲ (99.9%)	Pass	Immediate	HIGH
Diesel Fuel (100%)	Pass	>480	Not Detected
Diethylamine▲ (99.5%)	Pass	11	38.1
n,n-Dimethylacetamide (99+%)	Pass	118	2.06
n,n-Dimethylformamide (99.8%)	Pass	87	0.227
1,1-Dimethylhydrazine▲ (99%)	Pass	36	1.48
Epichlorohydrin▲ (99%)	Pass	73	0.35
Ethanolamine (99+%)	Pass	>480	Not Detected
Ethyl Acetate▲ (99.8%)	Pass	12	7.18
Ethyl Benzene (99%)	Pass	92	11.64
Ethyl Cellusolve® (99%)	Pass	>480	Not Detected
Ethyl Cellusove® Acetate (99%)	Pass	475	0.06
thylene Diamine▲ (99+%)	Pass	>480	Not Detected
thylene Diglycol Monoethyl Ether (99		>480	Not Detected
Ethylene Glycol (100%)	Pass	>480	Not Detected
thylene Oxide Gas (99.5%)	Not Tested	14	1.78
ormaldehyde▲ (37%)	Pass	>480	Not Detected
Formic Acid (96%)	Pass	>480	Not Detected
2-Furaldehyde (99%)	Pass	197	4.23
Gasohol (45% toluene, 45% iso-octal 10% ethanol)	ne, Pass	163	2.65
Gasoline (Regular & Unleaded) (100%	6) Pass	>480	Not Detected
lexamethylene diisocyanate (aka HDI) (98%)	Not Tested	>480	0.049

	esistance Test quid Penetration	Vanor Porn	neation	
		Vapor Permeation ASTM F739		
	ASTM F903			
	est Duration 60 min	Normalized	Rate	
S	aturation Exposure	Breakthrough(min)	(µg/cm²/min)	
n-Hexane▲ (99.0%)	Pass	>480	Not Detected	
Hydrazine▲ (99%)	Pass	462	0.09	
Hydrochloric Acid (37%)	Pass	>480	0.03	
Hydrofluoric Acid (60%)	Pass	Not Tested	Not Tested	
Hydrogen Chloride Gas (99.0%)	Not Tested	>480	Not Detected	
Hydrogen Fluoride (48%)	Not Tested	>480	Not Detected	
Hydrogen Peroxide (35%)	Pass	>480	Not Detected	
Isopropyl Alcohol (99.5%)	Pass	>480	Not Detected	
JP-8 Jet Fuel▲ (100%)	Pass	>480	Not Detected	
Mercury (99.99%)	Pass	>480	Not Detected	
Methanol▲ (99.8%)	Pass	>480	Not Detected	
Methyl Cellusolve® (99+%)	Pass	98	1.41	
Methyl Cellusolve® Acetate (98%)	Pass	117	1.42	
Methyl Chloride Gas (99.5%)	Not Tested	>480	Not Detected	
Methyl Ethyl Ketone (aka MEK) (1009		14	HIGH	
Methyl Salicylate (99+%)	Pass	>480	Not Detected	
Methylene Bisphenyl Isocyanate	Pass	>480	Not Detected	
(aka MDI)▲ (100%)	Pass	>480	Not Detected	
Mineral Spirits (100%)	Pass	>480	Not Detected	
Naphthalene in IPA (15%)	Pass	>480	Not Detected	
Nitric Acid (70%)	Pass	>480	0.065	
Nitrobenzene (99.0%)	Pass	75	2.02	
o-Nitrochlorobenzene (99%)	Pass	>480	Not Detected	
o-Nitrotoluene (99.5%)	Pass	395	0.72	
	Pass	>480		
Oxalic Acid in water (10.5%)			Not Detected	
Phenol (90%)	Pass	>480	Not Detected	
Phosphoric Acid (85%)	Pass	>480	Not Detected	
Phosphoric Trichloride (99%)	Pass	Immediate	169.33	
Potassium Acetate (10%)	Pass	>480	Not Detected	
Potassium Chromate (10%)	Pass	>480	Not Detected	
Potassium Hydroxide (50%)	Pass	>480	Not Detected	
Sodium Cyanide (10%)	Pass	>480	Not Detected	
Sodium Fluoride (10%)	Pass	>480	Not Detected	
Sodium Hydroxide (50%)	Pass	>480	Not Detected	
Sodium Hypochlorite (aka Bleach) (5.		>480	Not Detected	
Styrene▲ (99%)	Pass	14	17.4	
Sulfuric Acid (95-98%)	Pass	>480	Not Detected	
Sulfuric Acid Fuming Gas▲ (Oleum 3		>480	Not Detected	
1,1,2,2-Tetrachloroethane▲ (99%)	Pass	176	2.37	
Tetrachloroethylene▲ (99.9%)	Pass	11	1.42	
Tetraethyllead (99.99+%)	Not Tested	>480	Not Detected	
Tetrahydrofuran (99.9%)	Pass	Not Tested	Not Tested	
Toluene▲ (99.8%)	Pass	4	369	
Toluene-2,4-diisocyanate (100%)	Pass	>480	Not Detected	
o-Toluidine (99+%)	Pass	310	0.98	
1,2,4-Trichlorobenzene (99%)	Pass	437	1.45	
2,2,2-Trichloroethanol (99%)	Pass	>480	Not Detected	
Triethylamine▲ (99%)	Pass	>480	0.02	
2,2,2-Trifluoroethanol (99%)	Pass	>480	Not Detected	
Vinyl Chloride (99.5%)	Not Tested	>480	Not Detected	
m-Xylene (99+%)	Pass	95	51.3	

▲ Fabric passes penetration testing; however, the chemical is a known or suspected carcinogen or skin absorbed toxin Not Detected Permeation Rate: Permeation was not detected during the entire length of the test (480 minutes)

HIGH Permeation Rate: A permeation rate > 400

IMMEDIATE Break Through: Permeation observed at or before the time of first measurement >480 Break Through: No 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.

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 warrantied 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 MERCHANTABLITY OR FITNESS FOR A PARTICULAR PURPOSE. K-C is not liable for any kind of special, incidental, or consequential damages. K-C 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.

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Revised January 2015