

Ultraguard Vinyl Technical Data Sheet

Well Suited for application.

Suitable for application under careful use.

Avoid use with this chemical.

Vinyl Aprons & Sleeves

Product #	Description			
DIE CUT APRONS				
APP0345-6B	Vinyl, 6 mil, 35x45, Die Cut Style, Blue			
APP0348-6B	Vinyl, 6 mil, 35x48, Die Cut Style, Blue			

APRONS W/STRING

APP0290-5	Vinyl, 6 mil, 35x45, with String, Clear		
APP0348-6B-S	Vinyl, 6 mil, 35x48, with String, Blue		
APP0355-6B-S	Vinyl, 6 mil, 35x55, with String, Blue		
APP0345-8B-S	Vinyl, 8 mil 35x45, with String, Blue		
APP0351-12C	Vinyl, 12 mil, 35x50, with String, Clear		
APP0345-17G	Vinyl, 17 mil, 35x45, with String, Green		

APRON W STRING, THREAD SEWN EDGE

	POLYVINYL CHLORIDE (Viryl)		
	SNORKEL		
CHEMICAL	Degradation Rating	Permedion Breakhrough	Permeation Rate
46. Di-Isobutyl Ketone, DIBK	NR		-
47. Dimethyl Acetamide, DMAC	F	190	-
48. Dimethyl Formamide, DMF	NR		-
49. Dimethyl Sulfoxide, DMSO	NR		-
50. Dioctyl Phthalate, DOP	NR		-
51. Dioxane	-		-
52. Electroless Copper	P	60	G
53. Electroless Nickel		6	VG
54. Epichlorohydrin	Е	>360	-
55. Ethidium Bromide, 10%	E	240	-
56. Ethyl Acetate	Р		-
57. Ethyl Alcohol	G	12	E
58. Ethylene Dichloride	F	190	VG
59. Ethylene Glycol	G	120	
60. Ethylene Oxide Gas	NR		
61. Ethyl Ether	NR		
62. Ethyl Glycol Bher			
63. Formaldehyde	G	<10	F
64. Formic Acid, 90%	-		-
65. Furfural		<10	F
66. Glutaraldehyde, 25%	G	190	
67. Gasoline (hi-test)	NR	-	-
68. HCFC-141b	G	190	VG.
69. HFE 7100	E	397	VG
70. HFE 71DE	P	391	*6
71. Hexamethyldisilazane	NR.	-	
72. Hexane	NR	-	
73. Hydrazine, 65%	_	25	F
74. Hydrobromic Acid	F NR		1
75. Hydrochloric Acid, conc.	P		-
76. Hydrochloric Acid, 10%		-	
77. Hydrofluoric Acid, 48%	-	-	-
78. Hydrogen Fluoride Gas	F	65	E
79. Hydrogen Peroxide, 30%	NR		-
80. Hydroquinone, saturated	NR		
81. Hypophosphorus Acid	NR		-
82. Isobutyl Akohol	F		-
83. Iso-Octane	F	- 200	-
94. Isopropyl Akohol	G	>360	
95. Kerosene	E	>360	
96. Lactic Acid, 95%	E	360	E
87. Lauric Acid, 36%/EtOH	NR		
88. d-Limonene	P		
89. Maleic Acid, saturated	NR		-
90. Mercury	NR	٠	-
ow mercury	NR		١. ا

a division of....

