

SLEEVES	STYLE
Spunbound Polypropylene	
SBP 18" White Sleeve	U2400
Spunbond Polypropylene - PE Coated	
SBP 18" White Sleeve	C3712
Polyethylene	
1 mil 16", Clear	2416PE
1 mil 18", Clear	2418PE
1 mil 18", Clear	2418PE-1000
POSIWEAR® UB	
18" Sleeve, White	3712
POSIWEAR® M3	
SMMS 18" Sleeve, White	C3812
Vinyl	
4 mil 18" Sleeve, Blue	UVB-4HS
4 mil 18" Sleeve, Clear	UVC-4HS
8 mil 18" Sleeve, Blue	UVB-8HS
8 mil 18" Sleeve, Clear	UVC-8HS
Kevlar® without Thumb Hole	
10" Kevlar Sleeve	2510KT
12" Kevlar Sleeve	2512KT
14" Kevlar Sleeve	2514KT
16" Kevlar Sleeve	2516KT
18" Kevlar Sleeve	2518KT
24" Kevlar Sleeve	2524KT
Kevlar® with Thumb Hole	
10" Kevlar Sleeve	2510K
12" Kevlar Sleeve	2512K
14" Kevlar Sleeve	2514K
16" Kevlar Sleeve	2516K
18" Kevlar Sleeve	2518K
24" Kevlar Sleeve	2524K
Kevlar® Single Ply	
14" Single Ply Kevlar Sleeve	2514KE
Kevlar® Single Ply w/ Thumb Hole	
12" Single Ply Kevlar Sleeve	2512KTE
18" Single Ply Kevlar Sleeve	2518KTE
Cotton	
14" Cotton, Thumb Hole	2514NT
3" x 50 yds Cotton Tubing Role	2530
Denim	
18" Denim Sleeve Elastic at Both Ends	C18D8



Polypropylene



Cotton - Single Ply



Denim



Kevlar®



Polyethylene



POSIWEAR®

INDEX

ITEM	PAGE	ITEM	PAGE	ITEM	PAGE	ITEM	PAGE
32L710	11	500-EA	33	706S	46	712LK	49
34K	18	500-EAF	33	706SL	46	712S	46
35K	16	500BD	34	708	49	712SG	46
35KD	16	500BD-BR	34	708C	49	712SKBSGT	44
35KDBS	16	500DC	33	708K	49	712SL	46
35KDBSL	16	500DP	37	708KL	49	712SLG	46
35KDEBS	17	500DP-A	37	708L	49	713HUTS	9, 17
35KDEBSL	17	500DP-AA	37	708LC	49	713KSNF	7, 17
35KDF	18	500DP-AAA	37	708S	46	713KSSN	6, 15
35KDFL	18	500L	33	708SC	45	713SN	45
35KJYD	15	500LC-A	32	708SCL	45	713SNC	7
35KL	16	500LDP	37	708SG	46	713SNF	8
52L100	61	500LDP-A	37	708SK	45	713SNL	45
52L101	61	500LHO-EA	33	708SKBS	45	713SNL/S	45
52L102	61	500P	35	708SKBSG	44	713SNL/XS	45
52N100	59	500RHO-EA	33	708SKBSL	45	713SNTPRG	17, 40
52N102	59	500SC	34	708SKBSLG	44	713SPA	8
52N103	59	500SCL	34	708SKBSY	45	713STB	45
52N104	59	500Y	32	708SKH	44	713STW	45
100	35	501	35	708SKL	45	713SUC	10
100P	35	528	34	708SL	46	713SUCB	10
100Y	35	528DP	37	708SLC	11	713SUCG	10
105	60	548	34	708SLCE	11	713SUGB	10
200	35	550-A	32	708SLCL	11	714S	46
201	62	558	34	708SLG	46	714SG	46
202	62	558L	34	708SY	46	714SL	46
203	62	558OR	32	710BKWK	49	714SLG	46
205	62	558Y	32	710K	49	715SBP	8
350	34	700KSLC	11, 16	710KGRPD	48	715SLC	11
350-EA	34	700SLC	11	710KORPD	48	715SNFB	7
350L-EA	34	701CRLB	11, 14	710KSS	15	715SNFFB	7
400-SC	34	701CRNF	7, 14	710KSSN	6, 15	715SNFLB	7
400-SCL	34	701CRPB	10, 14	710S	46	715SNFLW	7
400-SCR	34	703CONF	6, 14	710SANF	6, 15	715SNFP	7
450DP	37	703COPB	9, 14	710SG	46	715SNFTIP	5
500	33	705	48	710SL	46	715SNFTK	5
500-A	32	705-14	48	710SLG	46	715SNFTKD	5
500-AA	32	705CGNF	6, 14	710TSNF	7	715SNFTP	5
500-AAA	32	705L	48	712K	49	715SUGB	10

INDEX

ITEM	PAGE	ITEM	PAGE	ITEM	PAGE	ITEM	PAGE
715SUGBC	10	858	34	1007R	57	3001	61
715TSSL	11	900-AA	33	1017	56	3003	61
718BT	51	900-EA	33	1017OR	58	3100	74
718HSPU	9,16	905	48	1017ORF	58	3106	74
720DGU	9,17	930	24	1017R	57	3109	74
720DWU	9,17	930K	24	1017RF	56	3115	62
730T	16	940	24	1027	56	3312	61
730TBN	6,16	940R	24	1027L	56	3343	61
730TBNDT	16	945	23	1027OR	58	3400	75
730TBU	9,17	950-EA	33	1027ORF	58	3402	75
730TGLP	15	980	29	1027R	57	3406	75
730TGU	9,16	983K	29	1027RF	56	3409	75
750	47	984K	28	1047	56	3500	78
750C	47	988KT	29	1047R	57	3502	78
750DP	37	990	28	1047RF	56	3506	78
750L	47	990-I	28	1047Y	58	3509	78
750LC	47	990K	28	1087	56	3511	79
750PD	47	990K-A	28	1087RF	56	3511B	79
750PDL	47	990KOT	28	1555	36	3512	79
750R	47	990KOT-B	28	2000	60	3514	79
750RKW	47	990KOTT	28	2086GLF	22	3515	79
755C	47	990LS	29	2208	61	3516	79
775SP	15	990T	29	2224	59	3518	79
780K	49	991K	31	2312	61	3518BNS	79
780LK	49	993K	29	2343	61	3519	80
790K	53	994	30	2400R	65	3520	80
790NI	51	994K	30	2500	63	3575	78
790NIBT	51	994KF	30	2500I	63	3584	78
800-A	32	994KP	30	2550	63	3600	71
800-AAA	32	995	28	2700	65	3602	71
800-EA	33	995-K	28	2710	65	3606	71
800DP	37	995-KOT	28	2750	65	3609	71
800DP-A	37	999	29	2765	65	3611	71
800DP-AAA	37	999KF	29	2800	63	3612	71
800SC	34	999KT	29	2800I	63	3613	71
805	48	1007	56	2900	64	3614	71
805L	48	1007OR	58	2910	64	3616	71
828	33	1007ORF	58	2920	64	3617	71
848	34	1007ORV	57	2950	64	3620	71

INDEX

ITEM	PAGE	ITEM	PAGE	ITEM	PAGE	ITEM	PAGE
3622	71	4550RFFC	60	8200	83	86350	26, 42
3650	76	5000	35	8250	83	86400	42
3652	76	5050	35	8300	83	86500	41
3656	76	5150	35	8325	83	86525	42
3659	76	5555	35	8350	83	86525G	42
3678B	69	5558P	33	8400	83	86540	41
3679B	69	6000	25	9010	23	86550	26, 42
3700	69	6010	25	9011	23	86551	26
3702	69	6020	25	9012L	23	86552	26
3706	69	6021	25	9020	23	86650	41
3709	69	6030	25	9030	22	86700	42
3712	69	6130	26	9031	22	86710	40
3713	69	6140	26	9040	23	86711	39
3714	69	6141	26	9041	23	86712	39
3718	69	6142	26	9050	22	86712B	39
3722	69	6143	25	9051	22	86713	39
3763	75	7000	85	9060	22	86713B	39
3764	75	7001	85	9061	22	86715	16, 40
3962	62	7002	85	9100	25	86716	40
3962I	62	7005	85	9400	23	86718	39
4000	60	7010	85	9401	23	86810	40
4025E	82	7011	85	9901K	28	96650	41
4031	82	7012	85	9920K	31	BO2SNI	53
4033	82	7020	85	9920KT	31	B710SBS	44
4035	82	7030	85	9925K	31	B710SBSL	44
4035FR	82	7050	86	9940K	30	BG42SWSJI	53
4036	82	7051	86	9940KF	30	C3712	75
4037	82	7052	86	9940KT	30	C3800	72
4040	82	7070	86	9940KWT	30	C3802	72
4045	82	7071	86	23224	59	C3806	72
4050	60	7072	86	32212	59	C3809	72
4060	60	7080	86	33313	61	C3812	72
4148	83	7900BL	53	33413	59	C3813	72
4160	83	7900BLG	53	33418	59	C3816	73
4160BFR	83	7900G	53	49102	82	C3817	73
4343	61	7900K	53	86000	42	C3818	73
4344	61	7924GR	53	86110	41	C3820	73
4550	60	7930	53	86150	41	C3900	73
4550FC	60	8000	35	86300	41	C3902	73

INDEX

ITEM	PAGE	ITEM	PAGE	ITEM	PAGE
C3906	73	J212	57	KJ8LI	46
C3909	73	J214	57	KS900-EA	33
C3913	73	K01I	49	KS990K	18, 29
FM18KWK	52	K01PDI	49	KS991K	18, 31
G03SI	53	K21I	49	LM6000	31
GG42SI	53	K708SKBSW	44	LM991	31
GS21I	49	K708SKBSWL	44	M18BT	52
GWB51S1	52	K708SKHW	44	M18G	52
HVG700SLC	11	K708SKW	44	M18KW	52
HVO1555	36	K708SKWL	44	SOK01PDI	48
HVO1555B	36	K710SBW	45	SOK01PDLI	48
HVO500	36	K710SBWL	45	T24KW	53
HVO5000	36	K713S	45	T24KWL	53
HVO5555	36	K7100S	45	T25NW	53
HVO700SLC	11	K7100SL	45	U1100	77
HVO990K	28	K7100SY	45	U1100B	77
HVY710HSNF	6, 15	K80SCNCGRI	50	U1130	75
HVY713SUTS	10	K80SCNCORI	50	U1200	77
IC5	27	K81CNCGRI	50	U1200B	77
IC5DP	27	K81CNCORI	50	U1600	77
IC6	27	K81SCNCGRI	50	U1630	75
IC65	27	K81SCNCGRIPD	50	U1710	77
IC8	27	K81SCNCI	51	U1710B	77
IC8DP	27	K81SCNCORI	50	U1730	77
IC9	27	K81SCNCORIPD	50	U2010	78
J1007RF	57	K81SCNCRI	50	U2400	78
J1017RF	57	K81SNI	51	U2400B	77
J1017YBT	58	K81SPNJRI	50	U2500	78
J1027	56	K83SCNCGRI	50	U2510	75
J1027RF	57	K83SCNCORI	50	USK-065	80
J1027RY	58	K8I	49		
J1047RF	57	KBJ9I	47		
J1087RF	57	KBJ9LI	47		
J1207RF	57	KBJ9PDI	47		
J1217RF	57	KBJ9PDLI	47		
J1227RF	57	KJ01I	46		
J1247RF	57	KJ55I	46		
J1327	57	KJ55LI	46		
J210	57	KJ8I	46		

CHEMICAL RESISTANCE GUIDE

CHEMICAL	NITRILE	NEOPRENE	LATEX	PVC
ACETALDEHYDE	P	G	G	NR
ACETIC ACID	G	E	E	F
ACETONE	NT	G	E	NR
ACETONITRILE	G	E	E	NR
ACRYLIC ACID	F	G	G	NR
ALLYL ALCOHOL	F	G	G	P
AMMONIUM FLOURIDE	E	E	E	E
AMMONIUM HYDROXIDE	E	E	G	E
AMYL ACETATE	E	P	NR	P
AMYL ALCOHOL	E	E	E	NR
ANILINE	NR	G	G	F
AQUA REGIA	E	G	NR	G
BENZALDEHYDE	NR	F	P	NR
BENZENE	P	NR	NR	NR
BROMOPROPIONIC ACID	G	G	G	G
BUTYL ACETATE	F	P	NR	NR
BUTYL ALCOHOL	E	E	E	G
BUTYL CELLOSOLVE	E	G	G	P
BUTYROLACTONE	NR	E	E	NR
CARBON DISULFIDE	F	NR	NR	NR
CARBON TETRACHLORIDE	G	NR	NR	P
CELLOSOLVE ACETATE	G	G	G	NR
CHLOROFORM	NR	NR	NR	NR
CHROMIC ACID	G	NR	NR	G
CITRIC ACID	E	E	E	E
CYCLOEXANOL	E	G	G	E
DIACETONE ALCOHOL	E	G	G	NR
DIBUTYL PHTHALATE	E	E	G	NR
DIETHYLAMINE	F	NR	NR	NR
DIISOBUTYL KETONE	E	P	P	P
DIMETHYL SULFOXIDE	E	E	E	NR
DIOCTYL PHTHALATE	G	E	P	NR
ETHYL ACETATE	NR	F	F	NR
ETHYL ALCOHOL	E	G	G	G
ETHYL ETHER	E	NR	NR	NR
ETHYL GLYCOL ETHER	NT	NT	NT	NT
ETHYLENE GLYCOL	E	E	E	E
FORMALDEHYDE	E	E	G	E
FORMIC ACID	F	E	E	E
FREON TF	E	NR	NR	NR
FURFURAL	NR	G	F	NR
GASOLINE	E	NR	NR	P
GLUTARRALDEHYDE	E	NT	E	E
HEXANE	E	P	NR	NR
HEXANETHYLDISILAZINE	E	F	F	P
HYDRAZINE	E	E	E	E

E = Excellent G = Good F = Fair P = Poor NR = Not Recommended NT = Not Tested

CHEMICAL	NITRILE	NEOPRENE	LATEX	PVC
HYDROCHLORIC ACID 10%	E	E	E	E
HYDROCHLORIC ACID 38%	E	E	E	E
HYDROCHLORIC ACID 48%	E	NT	E	G
HYDROGEN PEROXIDE	E	E	E	E
HYDROQUINONE	E	E	E	E
ISO BUTYL ALCOHOL	E	E	G	F
ISO PROPYL ALCOHOL	E	E	G	G
ISO-OCTANE	E	P	NR	P
KEROSENE	E	P	NR	F
LACTIC ACID	E	E	E	E
LAURIC ACID	E	E	E	F
MALIC ACID	E	E	E	G
METHYL ALCOHOL	E	G	G	G
METHYL CELLOSOLVE	F	NT	G	P
METHYL ETHYL KETONE	NR	P	F	NR
METHYLAMINE	E	E	E	E
MINERAL SPIRITS RULE 66	E	G	NR	F
MONOETHANOLAMINE	E	E	E	E
MORPHOLINR	NR	G	F	NR
MURIATIC ACID	E	E	E	G
NITRIC ACID 10%	E	E	G	G
NITRIC ACID 70%	NR	NR	NR	F
NITROMETHANE	F	E	G	P
NITROPROPANE	NR	G	G	NR
OCTYL ALCOHOL	E	E	E	F
OLEIC ACID	E	G	G	F
OXALIC ACID	E	E	E	E
PALMITIC ACID	G	E	G	G
PENTACHLOROPHENOL	E	NT	NR	F
PENTANE	E	G	P	NR
PERCHLORIC ACID	E	E	G	E
PHENOL	NR	E	G	G
PHOSPHORIC ACID	E	G	F	G
POTASSIUM HYDROXIDE	E	E	E	E
PROPYL ACETATE	F	P	P	NR
PROPYL ALCOHOL	E	E	G	F
PYRIDINE	NR	P	F	NR
RUBBER SOLVENT	E	NR	NR	NR
SODIUM HYDROXIDE	E	E	E	E
STODDARD SOLVENT	E	G	NT	NR
SULFURIC ACID 47%	E	E	E	G
SULFURIC ACID 95%	NR	NR	NR	G
TANNIC ACID	E	E	E	E
TETRACHLOROTYLENE	NR	NR	NR	NR
TOLUENE	F	NR	NR	NR
TRICRESYL PHOSPHATE	E	E	G	F
TRIETHANOLAMINE	NT	NT	E	E
TURPENTINE	E	NR	NR	P
XYLENE	G	NR	NR	NR

Physical Performance Chart for Unsupported Gloves

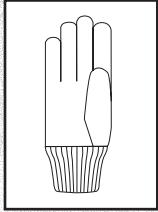
CHEMICAL	VINYL	RUBBER	NITRILE	NEOPRENE
ABRASION RESISTANCE	E	G	G	G
ELONGATION	G	E	E	F
HEAT RESISTANCE	E	E	F	P
TEAR RESISTANCE	G	G	G	F
TENSILE STRENGTH	E	E	E	F

Guide to Chemical Resistance

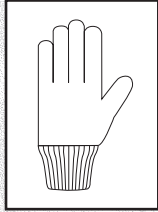
The following is a general guide to chemical resistance of West Chester brand products. Note that this guide in no way warrants the performance of any glove, but is intended solely to provide resistance characteristics of various glove materials to given chemical agents. In every case, resistance can be affected by factors such as ambient or solution temperature, chemical concentration, length of time in direct contact with chemicals, material thickness of glove and other factors. Preliminary testing of glove suitability should always precede use.

GLOVE PATTERNS

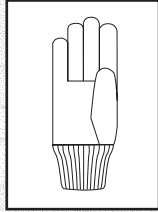
Clute Style



Reversible Style

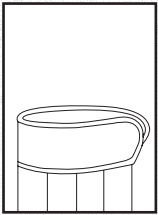


Gunn Style

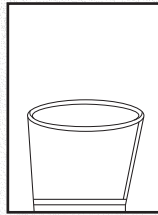


CUFF STYLES

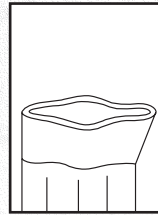
Safety Cuff



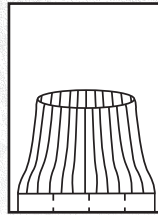
Gauntlet Cuff



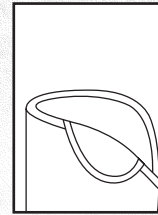
Band Top



Knit Wrist



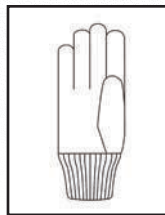
Slip On



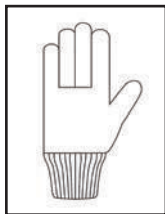
HEM COLORS

Color-Coded Hems for Leathers, Kevlar® and Coated Gloves
XXS - PURPLE
XS - YELLOW
S - RED
M - GREEN
L - BROWN
XL - DARK BLUE
XXL - BLACK
XXXL - ORANGE
Strings
MEN'S - WHITE
WOMEN'S LIGHT BLUE
YOUTH - YELLOW

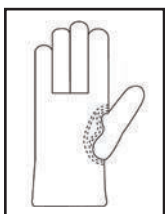
THUMB STYLES



Straight Thumb
For closed-fisted work (gripping). The seams are out of the work surface during gripping activities.

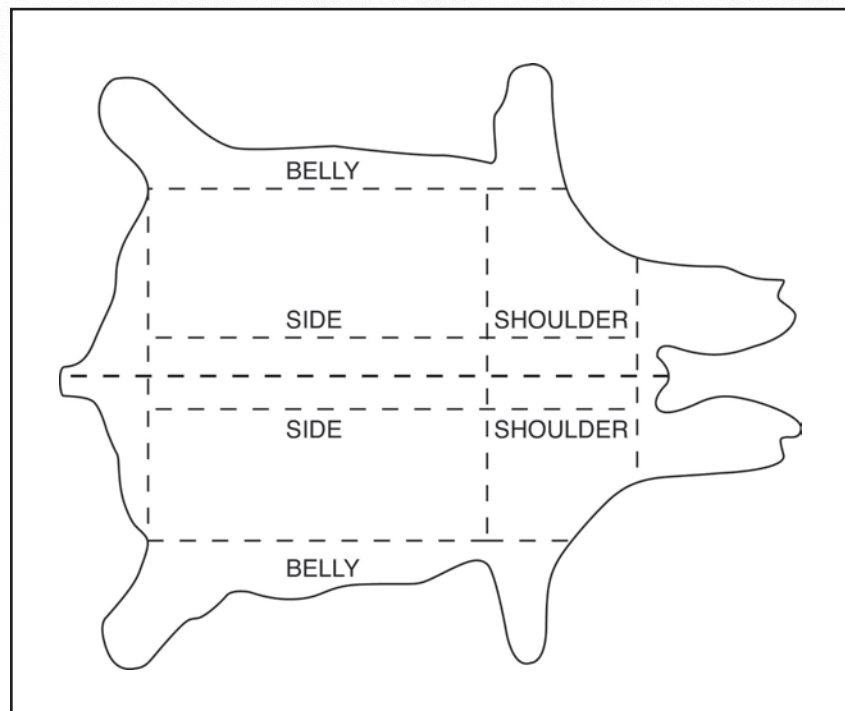


Wing Thumb
For open-handed work (pushing, pulling). The seams are out of the work surface during open-handed activities.




Keystone Thumb
Use for same activities as wing thumb styles, but affords the strongest construction method. It is the most comfortable glove to wear.

CUTS OF LEATHER



NOTES



LYCRA® is a registered trademark owned by INVISTA. DuPont™ and Kevlar® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company. 3M, Scotchlite and Thinsulate are trademarks of 3M.

West Chester Protective Gear provides a wide variety of products, for many uses. Please use the specific product for the recommended uses. Products that provide cut protection, or that are tested to different cut protection levels are not to be used to provide protection against powered blades, or other sharp rotating equipment. Products that provide protection against, or are insulated to protect against injury from heat, sparks, or open flame are not to be considered fire-proof. Products that are provided for use when handling chemicals do not eliminate or completely prevent injury or harm due to exposure to chemicals. It is the responsibility of the user to test product prior to use to ensure the product will meet your exact applications.



WESTCHESTER
PROTECTIVE GEAR

100 Corridor Park Drive

Monroe, Ohio 45050

tel. 800.647.1900

fax. 513.539.2827

www.westchestergear.com

