

NON-FOOD GRADE BELTS

BELT STYLE	TOP COVER					BOTTOM COVER				Characteristics	Temp. (F)	FABRICS		MIN.PULLEY DIA.		TENSIONS		Max. Roll Width	
	Material	Color	Thickness	Surface	Shore A	Material	Color	Thickness	Surface			# Plies	Weft	Belt Thickness	Normal Flexing	Back Flexing	Breaking Load		Working (PIW) load at 1% elongation
A12GF	PVC	Green	.157	Pattern G	55		Natural		Textured	★	+23+176	2	Rigid	.201	1.476	2.362	685	51	78-3/4
A12QF	PVC	Grey	.067	Pattern Q	50		Natural		Textured	★	+23+176	2	Rigid	.126	1.476	2.362	685	51	80-3/4
A20AF	PVC	Green	.047	Pattern A	75		Natural		Textured	★	+23+176	2	Rigid	.118	1.772	2.362	1142	80	118
A20GF	PVC	Green	.157	Pattern G	55		Natural		Textured	★	+23+176	2	Rigid	.217	1.772	2.953	1142	80	78-3/4
A30W2F	PVC	Black	.256	Pattern W2	55		Natural		Textured	★	+23+176	3	Rigid	.374	3.543	5.315	1999	103	78-3/4
A33QF	PVC	Green	.134	Pattern Q	50		Natural		Textured	★	+23+176	3	Rigid	.252	4.429	5.906	1713	114	78-3/4
B12UFMT	PU	Green	.016	Matte	92		Natural		Textured	FDA★❖✕	-22+194	2	Rigid	.063	1.575	2.756	741	45	118
B14UFMT	PU	Clear	.024	Matte	92	PU	Natural	.004	Impregnated	FDA★❖✕	+14+176	2	Rigid	.087	1.772	2.362	1142	97	78-3/4
B20UF	PU	Green	.020	Smooth	93		Natural		Textured	FDA★❖✕✕	+14+176	2	Rigid	.087	1.772	2.362	1142	103	118
B22UF	PU	Clear	.079	Smooth	93	Hard PVC	White	.004	Impregnated	FDA★❖✕	+14+176	2	Rigid	.177	5.315	7.382	1028	69	118
B12CF	PVC	Green	.020	Smooth	82		Natural		Textured	★❖✕	+14+176	2	Rigid	.083	1.181	1.772	685	57	118
B12CK	PVC	Green	.020	Smooth	82	PVC	Green	.028	Pattern K	★❖✕	+14+176	2	Rigid	.106	1.772	1.772	685	40	78-3/4
B20CF	PVC	Green	.039	Smooth	82		Natural		Textured	★❖✕	+14+176	2	Rigid	.118	1.772	2.362	1142	86	118
B22CF	PVC	Green	.079	Smooth	82		Natural		Textured	★❖✕	+14+176	2	Rigid	.157	2.362	2.953	1142	97	118
B23CF	PVC	Green	.118	Smooth	50		Natural		Textured	★	+14+176	2	Rigid	.189	3.543	4.429	1142	86	118
B25CF	PVC	Green	.039	Smooth	82		Natural		Textured	★❖✕	+14+176	3	Rigid	.157	2.953	3.543	1570	126	118
B30CF	PVC	Green	.079	Smooth	82		Natural		Textured	★❖✕	+14+176	3	Rigid	.193	3.543	4.429	1713	126	118
B33CF	PVC	Green	.118	Smooth	50		Natural		Textured	★	+14+176	3	Rigid	.236	4.429	5.906	1713	114	118
D21CC	PVC	Green	.039	Smooth	78	PVC	Green	.039	Smooth	★❖✕	+4+176	2	Flexible	.161	4.429	4.429	1142	114	78-3/4
D30CR	PVC	Green	.079	Smooth	78	PVC	Green	.004	Impregnated	★❖✕	+4+176	3	Flexible	.213	5.315	5.906	1713	143	78-3/4
F10CF	PVC	Green	.020	Smooth	78		Black		Textured	★	+4+176	2	Rigid	.075	1.181	1.772	685	57	118
F12NFMT	PVC	Black	.020	Matte	76		Grey		Silent Fabric	★❖❖□	+14+176	2	Rigid	.075	1.181	1.772	685	57	118
F22FF	Hard PVC	Black	.004	Impregnated			Natural		Silent Fabric	★❖❖□	+14+176	2	Rigid	.094	2.362	2.362	914	80	118
F30RR	PVC	Trans.	.004	Impregnated		PVC	Trans.	.004	Impregnated	★	+14+176	3	Flexible	.134	4.429	4.429	1713	143	118
G3BLRT	Carb Nitrile	Blue		Pattern G	65	Rubber	Black	.004	Impregnated	✕❖❖	0+250	3	Flexible	.290	2.500	2.500	1500	150	72
G2BKRT	Rubber	Black		Pattern G	55		Brown		Textured		-40+250	2	Flexible	.265	2.000	2.000	1500	150	72
G3BNRT	Nitrile	Brown		Pattern G	60		Brown		Textured	❖❖	0+250	3	Flexible	.275	2.500	2.500	1350	150	72
G120BCOS	PVC	Black	.031	Smooth	82		Black		Textured		+16+180	1	Flexible	.135	2.000	2.000	1200	120	72



CHARACTERISTIC SYMBOLS

- FDA - Food Quality
- ★ - Antistatic
- ▲ - Resistant to oils & animal/vegetable fats
- ▼ - Partially resistant to vegetable and animal oils & fats
- ◆ - Resistant to vegetable oils and fats, and partially resistant to animal oils & fats
- ||| - Cut resistant
- ❖ - Resistant to mineral oils and fats
- ✕ - Abrasion resistant
- ★ - Low friction coefficient
- - Flame resistant
- ❖ - Low noise fabric
- ⊙ - Pyrolysis test