

Rubberized fabric specifications

TRADE NAME	front/back	base fabric	thread	weave/inch wp x wf	main applications and characteristics	thickness width length mm x cm x m	weight g/msq	tensil strength(kN/m) wp X wf	tear resistance(N) wp x wf
1) SI-450	silicone/-	aramid	30s	60 x 46	Flame resistance	0.45 x 115 x 50	490	25 x 20	80 x 80
2) AF-350	fluorine/fluorine	aramid	40s	70 x 70	flame resistance	0.35 x 100 x 30	480	15 x 9	20 x 20
3) VOX METALLIC	GSM/-	poval	30s	50 x 65	firemans gear etc.	0.65 x 110 x 50	540	55 x 50	500 x 400
4) Y-500	GSM/GSM	polyamide	462dtex	37 x 37	industrial material	0.50 x 120 x 50	650	50 x 50	120 x 115
5) CSM840 2PLY	GSM/CR/CR	polyamide	924dtex	32 x 32	industrial material	1.25 x 120 x 20	1800	170 x 150	650 x 700
6) SA-1000	CR/CR	polyamide	1386dtex	18 x 18	industrial material	1.00 x 110 x 50	1300	90 x 80	700 x 700
7) EP-650	EPDM/EPDM	polyamide	924dtex	23 x 23	industrial material	0.65 x 130 x 50	760	50 x 50	250 x 250
8) CR-24	-/CR	polyester	82dtex	99 x 89	industrial material	0.24 x 118 x 100	300	13 x 11	20 x 20
9) CR-300	CR film				industrial material	0.20~0.50 x 115 x 50	280~700	14MPa	-