

Belt	Top Cover Thickness (mm)	Top Cover Construction	Bottom Cover Construction	Overall Thickness (mm)	Colour	Min. Pulley Dia. Drive (mm)	Min. Pulley Dia. Backflexing (mm)	Coefficient of Friction (Steel)	Weight (kg/m ²)	Fabric Construction	Tension (1% elongation)	Anti-static	Temp. Resistance (product temp °C)	FDA/USDA Approved	Stock Width (mm)
PU BELTS															
C07UU	N/A	Impregnated	PU Impregnated	0.5mm	Green	knife edge	10mm	0.3	0.35	flexible	6N/mm	✓	-10 to 100°C	✓	1500
1RA41PU	0.4mm	smooth matt	textile impregnated	0.9mm	White	knife edge	10mm	0.2	1	flexible	4N/MM	✓	-20 to 100°C	✓	2000
1R2M1SPU/PO	0.2mm	smooth matt	fabric impregnated	0.7mm	Blue	knife edge	10mm	0.2	0.8	flexible	6N/mm	✓	-20 to 100°C	✓	2000
1PURB65/FW	0.65mm	satın matt	fabric impregnated	1.3mm	White	knife edge	20mm	0.2	1.45	flexible	7N/mm	✓	-40 to 95°C	✓	2000
2RHA15-2PU	1.5mm	smooth matt	fabric skim coated	3.7mm	Transparent	100mm	150mm	0.3	4.2	rigid	10N/mm	✓	-20 to 100°C	✓	2000
2RA4PUB	0.4mm	smooth matt	textile impregnated	1.7mm	Black	15mm	30mm	0.2	1.8	rigid	17N/mm	✓	-20 to 100°C	✓	3100
2RA41PU	0.75mm	smooth matt	textile impregnated	2.35mm	Transparent	50mm	100mm	0.2	2.7	rigid	13N/mm	✓	-20 to 100°C	✓	2000
2R5U0U2MT	0.2mm	smooth matt	PU Impregnated	1.4mm	White	knife edge	25mm	0.2	1.5	rigid	6N/mm	✓	-20 to 100°C	✓	2000
2R5U0U2HF	0.2mm	smooth shiny	PU Impregnated	1.4mm	White	knife edge	25mm	0.2	1.5	rigid	6N/mm	✓	-20 to 100°C	✓	2000
2R/LR2M1SPUB	0.2mm	smooth matt	fabric impregnated	1.4mm	Blue	knife edge	25mm	0.2	1.5	rigid	10N/mm	✓	-40 to 100°C	✓	2000
2EPAS2M-1SPU	0.2mm	smooth matt	fabric	1.3mm	Blue	10mm	40mm	0.18	1.44	flexible	8.5N/mm	✓	-40 to 110°C	✓	2000
1RA-LW	N/A	nipple finish	PU bare	2mm	Blue	knife edge	15mm	0.2	0.9	flexible	N/A	✓	-40 to 110°C	✓	100mm wide
2PURX30/EW	0.2mm	smooth matt	fabric impregnated	1.4mm	Blue	knife edge	25mm	0.2	1.5	rigid	10N/mm	✓	-40 to 100°C	✓	2000
2LR51N	0.5mm	flat	fabric impregnated	1.9mm	White	30mm	60mm	0.2	2	rigid	10N/mm	✓	-10 to 110°C	✓	2000
2LR51NB	0.5mm	flat	fabric impregnated	1.9mm	Blue	30mm	60mm	0.2	2	rigid	10N/mm	✓	-10 to 110°C	✓	2000
2R71N	0.7mm	flat	fabric impregnated	2.4mm	White	40mm	60mm	0.2	2.7	rigid	10N/mm	✓	-10 to 110°C	✓	2000
2R201N	2mm	flat	fabric impregnated	3.7mm	White	60mm	120mm	0.2	4.2	rigid	10N/mm	✓	-10 to 110°C	✓	2000
3R101NAD	1mm	flat	fabric impregnated	4.5mm	White	100mm	200mm	0.2	5.3	rigid	13N/mm	✓	-10 to 110°C	✓	2000
2LR8N1N	0.5mm	1mm nipple	fabric impregnated	2.6mm	White	30mm	60mm	0.2	2.2	rigid	10N/mm	✓	-10 to 100°C	✓	2000
2RST201NS	3.6mm	saw tooth	fabric impregnated	4.8mm	White	60mm	120mm	0.2	4.2	rigid	10N/mm	✓	-20 to 100°C	✓	2000
2E78RN	0.7mm	flat	PVC inverted diamond	3.2mm	White	50mm	80mm	0.35	3.3	flexible	15N/mm	✓	-10 to 110°C	✓	2000
2E78RNB	0.7mm	flat	PVC inverted diamond	3.2mm	Blue	50mm	80mm	0.35	3.3	flexible	15N/mm	✓	-10 to 110°C	✓	2000
2E208RN	2mm	flat	PVC inverted diamond	4.5mm	White	80mm	140mm	0.35	5.2	flexible	15N/mm	✓	-10 to 110°C	✓	2000
2E7SN8RNB	0.7mm	sharp nipple	PVC inverted diamond	4mm	Blue	50mm	80mm	0.35	3.3	flexible	15N/mm	✓	-10 to 110°C	✓	1500
1RV00N	N/A	Polyester felt	textile impregnated	3.2mm	White	20mm	30mm	0.18	1.8	rigid	4N/mm	✓	-15 to 110°C	✓	2000
NVN25	N/A	Both sides	compressed polyester	2.5mm	White	10mm	20mm	0.18	1.8	rigid	13N/mm	✓	+10 to 120°C	✓	2000
2R00N	N/A	Both sides	PU impregnated	1.6mm	White	20mm	20mm	0.18	1.7	rigid	4N/mm	✓	-10 to 110°C	✓	2000
2EC/LRA01SPU	N/A	Cotton/polyester	PU/polyester	1.3mm	White	knife edge	15mm	0.2	1.1	rigid	6N/mm	✓	-40 to 110°C	✓	2000
2REZ00N	N/A	rayon/polyester	PU impregnated	1.9mm	White	knife edge	40mm	0.2	1.4	rigid	5N/mm	✓	-40 to 110°C	✓	2000
2LR8R1N	0.5mm	inverted diamond	fabric impregnated	2.2mm	White	30mm	60mm	0.2	2.2	rigid	10N/mm	✓	-10 to 100°C	✓	2000
CNB6EB	N/A	smooth matt	impregnated polyester	1.05mm	White	knife edge	20mm	0.15	1.1	flexible	4N/mm	✓	-40 to 80°C	✓	2400
2RSA10MG-USPU	0.7mm	minigrip	fabric	2.75mm	White	60mm	80mm	0.18	2.1	rigid	6N/mm	✓	-40 to 100°C	✓	2000
2RU0U0PU	N/A	Both sides	fabric impregnated	1.1mm	White	12mm	30mm	0.2	1.05	rigid	10N/mm	✓	-40 to 95°C	✓	2000
PVC FOOD GRADE															
BAKERY BELTS															

