Data Sheet	TTA BELT POLY	Sample Wast Mills
P-073	TFL-10SEH	NITTA
Applications		
Item	Description	Remarks
Construction	1) 2) 3) AND THE PROPERTY OF	①Soft NBR (Taffeta Structured, Blue) ②PA Fabric ③PA Film ④NBR (Textured Pattern, Gray)
Antistatic	Yes	
Width	6 to 325 [mm]	
Length	500 to 105,000 [mm]	
Thickness	2.6 [mm]	
Joint	Skived joint Adhesive Polybond A and E	
Tensile strength	390 [N/mm]	Test speed: 50mm/min
Elongation at break	20 [%]	Ambient condition: 23°C,50%R.H.
Standard elongation	2 [%]	
Tension at 2 [%]	19.5 [N/mm]	Ambient condition: 23°C,50%R.H.
Minimum pulley dia.	100 [mm]	
Operating temp.	-20 to +80°C	
Coefficient of	0.7 to 0.8(Steel) (Blue side)	Measurement condition: 7kPa, 1mm/s
friction	0.5 to 0.6(Steel) (Gray side)	Ambient condition: 23°C,50%R.H.
Mass	2.8 [kg/m2]	
Higher friction coefficient and b	petter abrasipn resistance of the surface .	
	Antistatic Width Length Thickness Joint Tensile strength Elongation at break Standard elongation Tension at 2 [%] Minimum pulley dia. Operating temp. Coefficient of friction Mass Higher friction coefficient and the	Item