Technical SE Data Sheet		SE	$EB^TM$	Ver.2017-1
			SE-H50-LIF	NITTA
Applications				
Item			Description	Remarks
Specification	Construction		① ② ③	①White fluoroelastomer (Ground surface) ②Heat resistant fabric ③White fluoroelastomer (Glossy surface)
	Antistatic		No	
Dimensions	Width		5 to 200 [mm]	
	Length		352 to 1564 [mm]	By molds
men	Thickness		1.0 [mm]	
□	Joint		Seamless	
	Tensile strength		24.5 [N/mm]	Test speed: 15 %/min.
	Elongation at break		20 [%]	Ambient condition: 23°C,50%R.H.
	Standard elongation		1 to 3 [%]	
Properties	Tension at 2%		2.5 [N/mm]	Ambient condition: 23°C,50%R.H.
	Minimum pulley dia.		15 [mm]	
	Operating temp.		-20 to +200 [°C]	
	Coefficient of		0.4 to 0.8(Paper) Ground surface	Measurement condition: 7kPa,1mm/s
	friction		0.5 to 1.0(Steel) Glossy surface	Ambient condition: 23°C,50%R.H.
	Mass		1.9 [kg/m2]	
Features	Heat resistance			
			NITTA CORPORATION	Industrial Products Div.