

Technical Datasheet		SEB™ Belt type	SE-A-GN	SC-003 ver.4				
Applications								
<ul style="list-style-type: none"> Folder gluer(Feeder section) Feeder belt 								
Construction								
	Ground side (Conveyance side)	Glossy side (Pulley side)						
	Natural rubber	Chloroprene rubber						
	Green	Black						
	Hardness:A/35/1							
	Tension member	Splice						
	Polyester	Seamless						
	Cord							
	Construction							
Dimensions								
Width	7~400mm							
Length	400~1970mm *Depending on mold size							
Standard thickness	8.0mm							
Range of thickness	2~12mm							
Weight	10.2 kg/m ²							
Please contact Nitta if you need other dimensions.								
Regulatory compliance								
RoHS(2011/65/EC),(EU)2015/863)								
Features								
Antistatic High grip Cushioning property								
Properties								
Dynamic properties								
Standard elongation				0.5%				
Tension after relaxation at 0.5%				3.7N/mm				
Operation temperature range				-20~60°C				
Minimum pulley diameter								
When of standard thickness				80mm				
*Except for standard thickness, minimum pulley diameter is ten times the belt thickness.								
Tensile properties								
Tensile strength				58.8N/mm				
Elongation at break				10%				
Maximum allowable elongation				0.5~1.0%				
Coefficient of friction								
Ground side vs. Paper				Approx.2.0				
Glossy side vs. Steel				0.2~0.4				