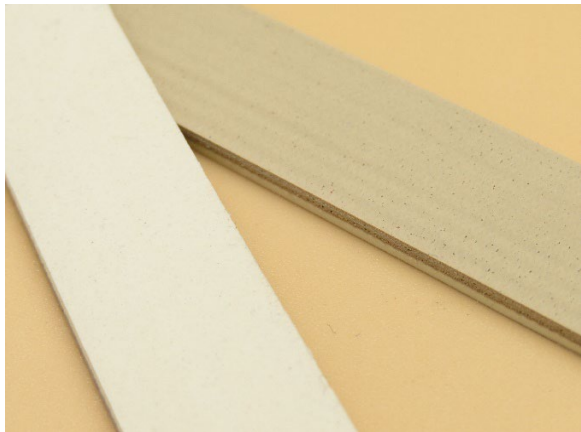




Technical Datasheet		SEB™	SE-A-WN		SC-018 ver.4
Belt type					
Applications					
<div>• Folder gluer(Feeder section)</div> <div>• Feeder belt</div>					
Construction					
		Ground side (Conveyance side)		Glossy side (Pulley side)	
		Natural rubber		Chloroprene rubber	
		White		White	
		Hardness:A/35/1			
		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/m²			
Please contact Nitta if you need other dimensions.					
Regulatory compliance					
RoHS(2011/65/EC,(EU)2015/863)					
Features					
<div>High grip</div> <div>Cushioning property</div> <div>Keep conveyed goods clean</div>					
Properties					
Dynamic properties					
Standard elongation		0.5%			
Tension after relaxation at 0.5%		3.7N/mm			
Operation temperature range		-20~60℃			
Minimum pulley diameter					
When of standard thickness		80mm			
*Except for standard tickness, minimum pulley diameter is ten times the belt tickness.					
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	

NITTA CORPORATION