



Request a Quote



Request a Sample

TECHNICAL DATA

## #13: SIW-10E (SI-12A) MONO WHITE SILICONE CONVEYOR BELT

Specifically designed for high-temperature food applications, this product has many other uses where temperature, cleanability, abrasion resistance, and excellent release and chemical resistance characteristics are required. It is a very good option for shrink wrapping equipment, in that it has high temperature and chemical resistance, as well as excellent release. It is suitable for bakery, confection, meat, pharmaceutical, rubber production, plastics, chemical, and many other applications. This material is unique in that it has a silicone inner layer (most similar belts use a thermoplastic), and it can still be made endless.

PLIES: 2 | TOP COVER: WHITE SMOOTH SILICONE | BOTTOM COVER: FRICTION FABRIC

BELT FABRIC

**Tags:** Animal Fats, Bakery, Chewing Gum, Fish, Food Manufacturing, FoodProcessing, Fruits, General Conveying, Horticultural, Industrial, Material Handling,Mineral Oil, Pharmaceutical, Plastics, Unpackaged Food, USDA / FDA, Vegetable Oil,Vegetable Products

TECHNICAL DATA		DELI FADRIC				
BELT THICKNESS:	2.159 mm	0.085"	TOP PLY: POLYESTER MONOFILAME		ENT WITH LAT	ERAL
PULLEY DIAMETER (MIN.):	50.8 mm	2"		STABILITY		
PULLEY DIAMETER (MIN.) BACK	mm	П	INNER PLIES:			
FLEXING:			BOTTOM PLY:	POLYESTER MONOFILAMENT WITH LATERAL		
BELT WEIGHT:	kg/m²	0.51 lb/ft <sup>2</sup>	STABILITY			
PRODUCTION WIDTH:	1000 mm	39 3/8"	TOTAL NO. OF PLIES	2		
BREAKING STRENGTH:	EAKING STRENGTH:			BELT CHARACTERISTICS		
TENSION FOR 1% ELONGATION:		95 lbs/in			YES	NO
MAX. ADMISSIBLE BELT TENSION	23.33		Permanently Anti-Statio	c	$\checkmark$	
(EQUAL TO 1.8% STRETCH):	23.33		Nosebar Suitable			×
OPERATING TEMPERATURE:	° to 176.66° C	-10° to 350° F	Powerturn Suitable			×
BELT CONSTRUCTION			Slider Bed Suitable		$\checkmark$	
TOP MATERIAL COVER:		Silicone	Troughed Application S	uitable		×
SURFACE FINISH:		Smooth	FDA / USDA Approved		$\checkmark$	
PROPERTY:			Low Noise			×
COLOR:		White	Flame Retardant			×
BOTTOM COVER MATERIAL:		Friction Fabric	Suitable for Metal Dete	ctor		×
SURFACE FINISH:			Abrasion Resistant			×
COLOR:						