

MIR PART NUMBER: 4226

General Information:			
Product Description:	M 8/1 0/0 GREEN BB CONV BELT UM240GREEN		
Features:	-		
Market Segment:	Packaging, Wood, Mechanical, Metal Sheets, Glass Industry, Logistics, Airports, Parcel Handling		
Applications:	Conveying On Rollers, Conveying On Skid Bed, Conveying On Skid Bed On Top And Return, Trough Conveying On Skid Bed And On Rollers, Accumulator Belts		

Belt Construction:	
Top Side (Material):	NBR impregnated polyester
	Transpregnated polyester

30.00			State to a sale with the sale of
Top Side (Material): NBR impregnated polyest Top Side (Surface): Felt		lyester	
		Felt	
	Top Side (Thickness):	- in	- mm
	Top Side (Color):	Green	
	Top Side Shore:	-	



THE STATE OF THE S	
Rottom Side (Material):	I -

Bottom Side (Material):	-		
Bottom Side (Surface):	Felt		
Bottom Side (Thickness):	- in	- mm	
Bottom Side (Color):	Green	Green	
Bottom Side Shore:	-		

Number of plies:	o
Weft:	-

Technical Belt Data:			
	Foodgrade (FG):	No	
	Flame Retardant (FR):	No	
	Belt Weight:	0.61 lbs/ft ²	3 kg/m²
	Belt Thickness:	0.22 in	5.5 mm
	Material Between Plies:	-	
	Pulley Diameter (minimum):	3.94 in	100 mm

Tensile Rating:	- lbs/in	
Working Temperature Range:	14 to 248 °F	-10 to 120 °C
Hardness Topside:	-	
Force at 1% Elongation (static) / k1% Relaxed:	57.1 (at 1% elon- gation) lbs/in	10 (at 1 % elonga- tion) N/mm
Back Flexing:	7.87 in	200 mm
Anti-Static:	No	

Joining Method:

Skived Joint

Additional Information:



