





Request a Quote



Request a Sample

TECHNICAL DATA

## #52: 3-PLY BROWN NITRILE ROUGH TOP CONVEYOR BELT

Oil, grease and chemical resistant NBR. Cover is resistant to a wide range of chemicals and hydrocarbons and is very impact resistant, and somewhat cut and gouge resistant. Bottom is RFL treated polyester fabric offering low coefficient of friction. Flexible, high-strength RFL treated polyester/nylon fabric, which offers reduced edge fray and superior fastener holding. General industrial applications, incline/decline package conveying. Very useful in metal stamping EOL applications where highspeed indexing and water-based drawing compound are involved.

PLIES: 3 | TOP COVER: BROWN ROUGH TOP NBR RUBBER | BOTTOM COVER: BARE RFL FABRIC

**Tags:** Bulk Product Conveying, Distribution Centers, General Conveying, Horticultural, Incline, Industrial, Material Handling, Metal Parts, Mineral Oil, Nuts and Seeds, Packaging, Recycling, Troughed Applications, Turn Applications, Vegetable Oil, Vegetable Products

**RELT FARRIC** 

TECHNICAL DATA			BELI FABRIC			
BELT THICKNESS:	7 mm	0.275"	TOP PLY:	POLYESTER / NYLON		
PULLEY DIAMETER (MIN.):	63.5 mm	2.5"	INNER PLIES:	POLYESTER / NYLON		
PULLEY DIAMETER (MIN.) BACK FLEXING:	mm		BOTTOM PLY:			
			TOTAL NO. OF PLIES	3		
BELT WEIGHT:	kg/m²	1.2 lb/ft <sup>2</sup>		BELT CHARACTERISTICS		
PRODUCTION WIDTH:	mm	72"	BELT CHARACTER			
BREAKING STRENGTH:					YES	NO
TENSION FOR 1% ELONGATION:		150 lbs/in	Permanently Anti-Static	Permanently Anti-Static		×
MAX. ADMISSIBLE BELT			Nosebar Suitable			×
TENSION (EQUAL TO 1.8%			Powerturn Suitable		$\checkmark$	
STRETCH):			Slider Bed Suitable		$\checkmark$	
OPERATING TEMPERATURE:	-18° to 121° C	0° to 250° F	Troughed Application S	Troughed Application Suitable		
BELT CONSTRUCTION			FDA / USDA Approved			×
TOP MATERIAL COVER:	OP MATERIAL COVER: NBR Rubber		Low Noise			×
SURFACE FINISH:	SURFACE FINISH: Rough Top		Flame Retardant	Flame Retardant		×
PROPERTY:			Suitable for Metal Detec	ctor		×
COLOR:	COLOR: Brown		Abrasion Resistant			×
BOTTOM COVER MATERIAL: Bare RFL Fabric						
SURFACE FINISH:						
COLOR:						