

## **TSV1371**

## 2FR6 U0/U3 HR B A

Belt construction informations		Special characteristics	
Conveying side material	Polyurethane (PU)-86 ShA	Antistatic	Yes
Conveying side surface	Matt	Joining method	SingleZ
Conveying side property	Non adhesive/High release	Flammability	No specific property
Conveying side color	Dark Blue	Food suitability, FDA	Yes
Traction layer (material)	Polyester-Light rigid	Food suitability, USDA	No use intended
Number of Fabrics	2	Food suitability, EU	Yes- acc. to 1935/2004 No.10/2011
Pulley side material	Polyurethane (PU)	Other features	Hydrolysis resistent/oil &fat resistan
Pulley side surface	Impregnated PU fabric	Other features	Fray-free*/Silicone-Free
Pulley side property	/		
Pulley side color	Dark Blue		

\*Fray-free belts are excellent choices when conveying unpackaged food, for example confectionery and baked goods such as muesli- and energy-bars, chocolate and candy. They also actively support users in implementing their HACCP concepts.

Technical data			
Thickness of belt	1,3 mm	0,05 inch	
Mass of belt (beltweight)	1,4 kg/m²	0,28 Lb/ft	
Tensile force for 1% elongation (k1% static) per unit of width	6 N/mm	34 lbf/in	
Min. operating temperature admissible (continuous)	-30 °C	-22 °F	
Max. operating temperature admissible (continuous)	100 °C	212 °F	
Max. production width	3000 mm	118,11 inch	
Pulley diameter (minimum)	6 mm	0,24 inch	
Pulley diameter in counter flection (minimum)	8 mm	0,31 inch	

DISCLAIMER: the information contained in this document describes the features of the MOTECH product as tested in a laboratory environment at a temperature of +23°C at 50% relative humidity (DIN 50005/ISO 554). It does not necessarily reflect the conditions of industrial use and it does not guarantee the product to be suitable for certain applications. The client remains liable for the proper selection and correct use of the MOTECH product. MOTECH cannot be held responsible should damages arise from the use of its products. Necessary alterations to this data can be made without prior notice

Motech

info@motech-italia.com

www.motech-italia.com