

Teadit 2006 Food Grade Fast moving

Food-safe pure PTFE fiber cord gasket

ISO PTFE polytetrafluoroethylene

Shape shape 70
Color White

Temperature Range -100 and 280 °C

Maximum pressure 20 bar

Material information

Firmly woven gasket made of pure ePTFE filaments. A special food grade lubricant provides improved performance. Capable of shaft speed of 12 m/s and has a wide pH range between 0 and 14.



USA Food Grade under FDA

Usage examples

Suitable for rotary food processing machines such as blenders, mixers, cooking machines and pumps.

Processing

Available per roll and easy to cut to length yourself Measurement tolerance 7715-P3

Item Overview

Item Code	Item Name	Width (mm)	Length (mm)
57900808	Teadit 2006 Food Grade Afm: 8x8 mm (2kg/doos= ca.19,6mtr.)		
57901212	Teadit 2006 Food Grade Afm: 12x12 mm (3kg/doos=12,3mtr.)		
57901818	Teadit 2006 Food Grade Afm: 18x18 mm (ca. 5kg/doos)		

Water absorption

The extent to which the product absorbs water when tested for 24 hours in water at 23 degrees in accordance with ISO 63.

Immersion	Saturation	
0 %	0 %	

We provide product information as known by us with great care. We cannot accept any liability for errors and/or inaccuracies and/or incompleteness. Please note that our products are intended for professional use only. For high impact applications and/or combinations of limit values we always recommend to have the properties specific to that situation verified by us. If there are multiple specifications for a product we will use the standard of 2mm or the closest specification.

