

## Food-safe pure PTFE fiber cord gasket

ISO	PTFE polytetrafluoroethylene
Shape	<a href="#">shape_70</a>
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.

### 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

# FDA

USA Food Grade under FDA

### 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.*

