





**Novus Sealing** manufactures and trades a variety of high quality products designed for fluid sealing applications in the industrial and manufacturing sectors.

Our company ethos is to provide honesty, reliability and a high level of service and dependability through all aspects of our business, adding value to our products and ensuring we sustain a competitive edge.

Over the years we have enhanced our technical facilities to develop more products and provide guidance and training programmes for some of the world's largest chemical and petrochemical plants. We have our own dedicated Research & Development team who ensure high quality technical support for all our products. We currently look to provide a balanced mix of quality sealing products with a warmth of service.

Novus Sealing continues to invest in Quality and Environmental systems such as ISO 9001, ISO 14001, ISO 18001 and TS16949.

Our products are traditional in function but our outlook is progressive and evolving.

### Contents

This brochure outlines our products and services. For more information on any of the areas covered please feel free to contact our sales or technical support teams who will be happy to assist you.

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The gasket range to suit every application in all kinds of industries



#### **Novatex Gasket Sheet**

The **Novatex** family of gasket sheets are produced by a proprietary expansion process which generates a highly fibrillated microstructure. This unique structure maximises performance predictability and stability while minimising creep and cold flow.

**Novatex Gasket Sheet** has an unlimited shelf life and will not become brittle, age or otherwise deteriorate in the application. **Novatex** is unaffected by UV, Ozone and Corona.

**Novatex** can be hand or die cut and is easily removed from flanges due to the non-sticking nature of PTFE.



- Non-contaminating, non-toxic
- 100% Pure PTFE
- Meets FDA requirement (FDA 21 CFR177, 1550)
- Withstands a range of temperatures from -196°C to +260°C
- Easy to cut and install
- Low compressive load to seal
- Seals rough or damaged flanges
- Good sealability
- Highly compressible
- Resistant to creep and cold flow
- Unaffected by most chemicals ph range 0-14
- Uniform and highly fibrillated microstructure in multi-direction

**Novatex** is very soft and can be highly compressed with relatively light torque. It can be applied in FRP, Porcelain, Plastic and Glass lined piping or vessels.

**Novatex** is very strong and tough, it can also withstand high compressive loads without affecting its sealing capability.



## **Applications**

Can be used in many types of sealing applications including:

- Chemical manufacturing
- Food equipment manufacturing
- Pharmaceutical plants
- Petrochemical plants
- Steel manufacturing
- Distilling
- Food and beverage processing
- Pulp and paper processing
- Power generation
- Marine



	Novatex	Typica	Properties	
А	Compressibility (F-36)		68%	
S	Recovery (F-36)		12%	
Т	Sealability (F-37-8)		0.00ml/hr (Fuel A) 0.02 ml/hr (Nitrogen)	
М	Creep Relaxation (F-38)		32% @ 100°C 16% @ 24°C	
Tem	perature Limit	-196°C to +260°C		
pH Limit		pH 0-14 Except molten alkali metals and elemental fluorine		
FDA		Suitable		
Flammability		Will not burn		
Bacterial Growth		Will not support		
Sheet Size		1500mm x 1500mm		
Thickness		0.5mm, 1mm, 1.5mm, 3mm, 6mm		
Tolerance		1.5mm ± 0.5mm, 3mm ± 0.25mm		
Specific Gravity		0.85 ± 0.04		

This data is for general reference only and should not be used as the sole means of selecting **Novatex.** 



#### **Novatex Joint Sealant**

**Novatex Joint Sealant** looks and feels different from other joint sealant products. It is smooth and flexible with an exceptionally smooth texture and density. Under the surface is a microscopic structure that makes this remarkable material one of the strongest, most versatile sealants available today.

**Novatex Joint Sealant** has high tensile strength, flexibility and tough properties. It is an ideal economic sealing gasket with a superior performance even in highly corrosive applications. Its resistance to chemical and thermal attack is excellent.



### **Novatex High Performance**

- 100% Expanded PTFE
- Temperature range from -196°C to +260°C
- Unaffected by common chemicals pH range 0-14
- Non-contaminating, non-toxic
- FDA suitable (FDA21 CRR177.1550)
- Will not age or harden in service
- Extremely strong; pressure range from full vacuum to 3000psi





Standard Sizes		Size Selectio	n Reference	Non-Standard or Special Flanges		
Size	Standard Length	150 - 300 ANSI	Size Required	Sealing Width	Size Required	
3mm	30 Metres	1/2" - 3/4"	3mm	1/8" - 1/4"	3mm	
5mm	20 Metres	1" - 1.1/2"	5mm	5/16" - 3/8"	5mm	
7mm	15 Metres	2" - 3.1/2"	7mm	7/16" - 5/8"	7mm	
10mm	8 Metres	4" - 6"	10mm	3/4" - 1"	10mm	
12mm	5 Metres	8" - 16"	12mm	1.1/8" - 1.1/2"	12mm	
14mm	5 Metres	18" - 20"	17mm	1.5/8" - 2"	17mm	
17mm	5 Metres	24" - 36"	20mm	2" - 2.1/2"	20mm	
20mm	5 Metres	36" - 60"	25mm	2.1/2" - 3"	25mm	
25mm	5 Metres	60" and above	50mm	3" and above	50mm	



### **Applications**

- Flanges
- Fume Ducts
- Concrete Lids
- Glass Joints
- Heat Exchangers
- Fibreglass Reinforced Plastic Vessels
- Pump and Compressor Housing Flanges
- Manhole covers
- Ceramic Joints
- Hydraulic and Pneumatic Systems
- Water Systems
- Ventilation Ducts and Fan Housings

In short practically all industrial applications requiring a long life, trouble free seal

#### **Features**

#### Quick and simple installation

- Novatex can be used irrespective of shape of sealing area
- Easy to install, an adhesive strip makes installation simple, quick and easy
- No time wasted in cutting gaskets

#### Reduced stock cost

- Minimum inventory required
- The chemical and thermal resistance of **Novatex** eliminates the need to stock a large variety of different materials - only one product for all applications.







#### Installation

- 1. Choose Novatex Joint Sealant that is approximately 1/3 to 1/2 the width of the sealing face
- 2. Clean flange, removing scale, debris, grease, dirt and other foreign materials
- 3. Peel off the release paper and apply it around the flange inside the bolt circle
- 4. Overlap ends approximately 3/4" at a bolt hole
- 5. Fit the flange to the component and tighten each bolt uniformly (follow standard tightening sequence)





# **Novatex Gasket Tape**

**Novatex Gasket Tape** looks and feels different from other gasket tape products. It is soft and flexible with an exceptionally uniform density. Under the surface is a microscopic structure that makes this remarkable material one of the strongest, most versatile sealants available today.

#### Lasts longer, saves time and cost. Novatex is very versatile

- Excellent for use on glass lined, plastic and FRP plastic flanges
- Can be used on odd shaped flanges
- Can be used as an insulating tape
- Excellent for repairing worn spiral wound and metal gaskets
- Eliminates the need for etched PTFE
- Wider widths are useful for volume cutting of gaskets
- Easy to use, will not unravel or split and is simple to install

#### **Applications**

**Novatex Gasket Tape** can be used wherever a thin gasket is needed and wherever an FDA suitable material is required. Industries currently using **Novatex Gasket Tape** include:

- Chemical Manufacturing and Transporting
- Distilling
- Food Equipment Manufacturing
- Food Processing
- Heating and Air Conditioning
- Automotive Paint Booths
- Petrochemical Production
- Pharmaceutical
- Power Generation
- Pulp and Paper
- Pumps and Valves



# • FDA suitable (FDA 21 CFR177.1550)

 Helps meet tough EPA standards for fugitive flange emissions

Non-contaminating, non-toxic, silicone free

#### Standard and custom sizes for any need

**Novatex Gasket Tape** standard sizes are listed below. Lengths are available in either 15 or 30 metres with the exception of 200mm wide (1.5 to 7 metres). All sizes include a full paper covered self-adhesive backing. Custom sizes are available for special applications.

Standard Sizes	Width Selection								
Thickness	12mm	20mm	25mm	40mm	50mm	75mm	100mm	150mm	200mm
0.25mm	•	•	•	•	•	•	•	•	•
0.40mm	•	•	•	•	•	•	•	•	•
0.50mm	•	•	•	•	•	•	•	•	•
0.80mm	•	•	•	•	•	•	•	•	•
1.00mm	•	•	•	•	•	•	•	•	•
1.60mm	•	•	•	•	•	•	•	•	•
3.00mm	•	•	•	•	•	•	•	•	•



### **Novatex Valve Stem Packing**

**Novatex Valve Stem Packing** is made from 100% expanded PTFE. This highly pliable material will conform to worn stems and packing glands to help eliminate the need for costly downtime and repair. The unique properties of PTFE assure valve operation even after long periods of inactivity.

# Novatex... The right choice for longer service life

Because **Novatex** uses 100% PTFE with no fillers or additives. **Novatex** Valve Stem Packing will not harden or dry out in service and will normally outlive the life of the valve.

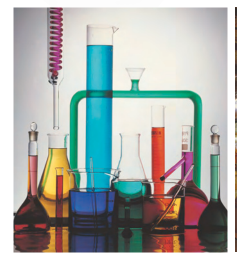


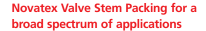
- 100% expanded virgin PTFE
- Withstands a wide range of temperatures from -196°C to +260°C
- Unaffected by common chemicals, pH range 0-14
- Non-contaminating, non-toxic
- FDA suitable
- Will not age, harden, shrink or dry out in service
- Withstands the pressure limits for which the valve was designed
- Adds service life to old and worn valves
- Valves still operate after long periods of non-use
- Helps meet tough EPA requirements for fugitive emissions

**Novatex Valve Stem Packing** is available in the sizes listed below. Please call Novus Sealing for custom sizes for non-standard valves and special applications.

1.6mm x 15M	8.0mm x 2M
2.4mm x 15M	9.5mm x 2M
3.2mm x 8M	12.0mm x 4M
4.0mm x 8M	16.0mm x 8M
4.8mm x 8M	19.0mm x 8M
5.5mm x 8M	25.0mm x 4M
6.5mm x 4M	
7.0mm x 3M	







Industries currently using **Novatex Valve Stem** Packing include:

- Chemical Manufacturing
- Distilling
- Food Equipment
- Food and Beverage Processing
- Petrochemical
- Pharmaceutical
- Pulp and Paper
- Steel Manufacturing





#### Novatex Valve Stem Packing Easy installation

**Novatex Valve Stem Packing** is easy to install. Follow these simple steps to create a perfect fitting, high density packing that conforms to fill any irregularities or voids within the stuffing box.

- **1.** Isolate the valve pressure and remove old packing from the stuffing box
- **2.** Select the largest Novatex Valve Stem Packing that will fit by hand into the stuffing box
- **3.** Estimate the length needed to fill the gland and cut one continuous length
- **4.** Wind the packing around the stem and push into stuffing box
- 5. Compress by tightening the gland nut





#### **NOVUS SEALING SOUTH AFRICA**

#### **Head Office**

15 Coert Steynberg Street Van Eck Park , Ext 2 Brakpan Gauteng

Tel: +27 (0) 11 915 0016/25/30 Fax: +27 (0) 11 915 0940

Fax: 086 500 2788

#### **Sasolburg Branch**

28 Saturn Road Naledi Park Sasolburg Free State

**Tel:** +27 (0) 16 971 2945/63

Fax: +27 (0) 16 971 2656

#### Secunda Branch

Unit 1C 13 Danie Theron Street Secunda Mpumalanga

Tel: +27 (0) 17 631 5114 Fax: +27 (0) 17 631 5205

#### **Rustenburg Branch**

Unit B5 95 Ridder Street Platinum Business Centre Rustenburg Industrial Area Rustenburg North West

Tel: +27 (0) 14 596 5565 Fax: +27 (0) 14 596 5566

