



REDEFINING STRENGTH.

With the exceptional range of INSAPLEX





About us

Insaplex, is a part of USD 80 million+ group which is specializing in High-Performance Polymers, was founded in 2009 with a clear vision – to craft high-quality mechanical products tailored for various industries. Our foundation is rooted in prior accomplishments, particularly in the delivery of high-quality rubber gaskets, stainless steel hoses, and fabric expansion joints. This extensive experience seamlessly complements our expertise, enabling us to consistently meet and exceed industry standards while providing advanced solutions for mechanical applications.

The Insaplex team possesses decades of collective experience, showcasing a high level of technical proficiency and notable accomplishments. Our High-Performance Polymers have carved a niche in the valve and automobile industries, where their exceptional properties are combine to achieve the customer requirements. Our polymers undergo rigorous and thorough quality processes, reflecting our dedication to delivering reliable and high-performance materials for diverse industrial applications.

High-performance polymers, such as PTFE, PEEK and PCTFE, offer a myriad of advantages that position them as promising candidates for the future, potentially supplanting metals in certain applications. These polymers exhibit characteristics such as low friction, exceptional wear resistance, chemical resilience, high thermal stability, electrical insulation, lightweight properties, and non-stick attributes. Their capacity to perform effectively over extended periods without the need for lubricants or oil consumption makes them an appealing choice for industries seeking durable and efficient materials. Another crucial advantage of these materials is their ability to withstand cryogenic temperatures of up to +/- 260°C.



Quality policies


Customer Satisfaction is the foremost objective of INSAPLEX and accordingly, we adhere to continued process improvement that enhances operational competency. We communicate effectively and rigorously keep up our commitment to deliver products of high quality and free from defects. INSAPLEX complies with statutory and legal requirements at all times without fail.

Mission

To consistently deliver reliable high-quality and high-performance materials for diverse industrial applications.

Vision

To create world-class products that exceed expectations of global businesses while meeting future challenges.



RANGE OF PRODUCTS



Steel Inserted Rubber Gaskets

INSAPLEX, a part of IGP groups is a leading manufacturer of steel inserted rubber gaskets and rubber gaskets for Drinking water and Gas applications, which adhere to international standards applicable for European countries.

- Steel inserted rubber gaskets
- Manway gasket

Fabric Expansion Joints

A Range of Fabric Expansion Joints for Critical Applications. INSAPLEX is a leading manufacturer of fabric expansion joints in India

- Composite layer Bellows •
- PTFE/ PTFE lined Bellows •



Engineering Plastics

INSAPLEX presents Engineering and High-Performance Polymer Products like seals, bellows, energized lip seals etc.



- PTFE
- PCTFE
- PEEK
- VESPEL®
- PFA
- Devlon

STEEL INSERTED RUBBER GASKETS

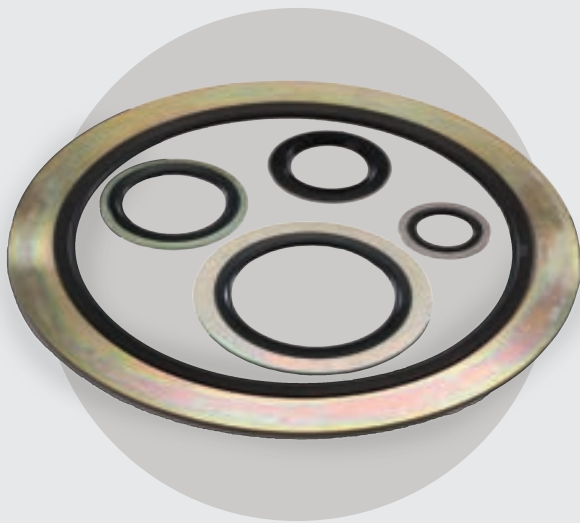






Steel Inserted Rubber Gasket

Our steel inserted rubber gaskets offer superior sealing in demanding applications by combining a resilient metal core with soft materials like rubber, graphite etc.. Key advantages include improved sealing under high pressure and temperature, increased durability, enhanced chemical resistance, a wider temperature range, and reduced gasketing stress for extended lifespan.



Steel Outer Ring Gasket

Steel Outer Ring Gaskets are used for higher pressure rating as the metal thickness are high and supports the rubber from outside giving it extra mechanical strength. Thus making it superior to Steel Inserted Rubber Gaskets.

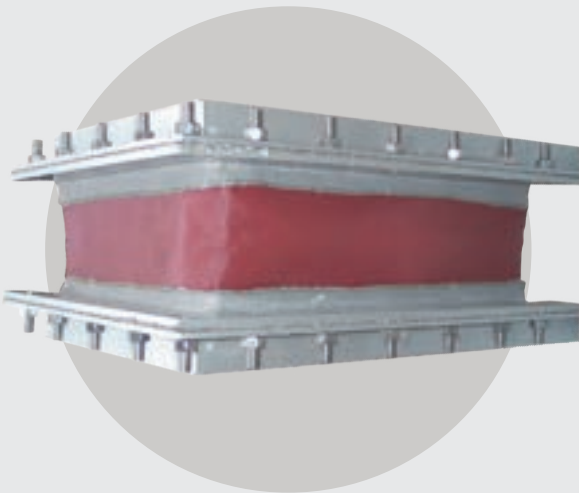
FABRIC EXPANSION JOINTS





Composite layer bellows

Crafted to address thermal expansion, contraction, and vibration in piping systems, these bellows excel under diverse operating conditions. Engineered with a blend of materials like metal, fabric, and elastomers, they offer versatile performance.

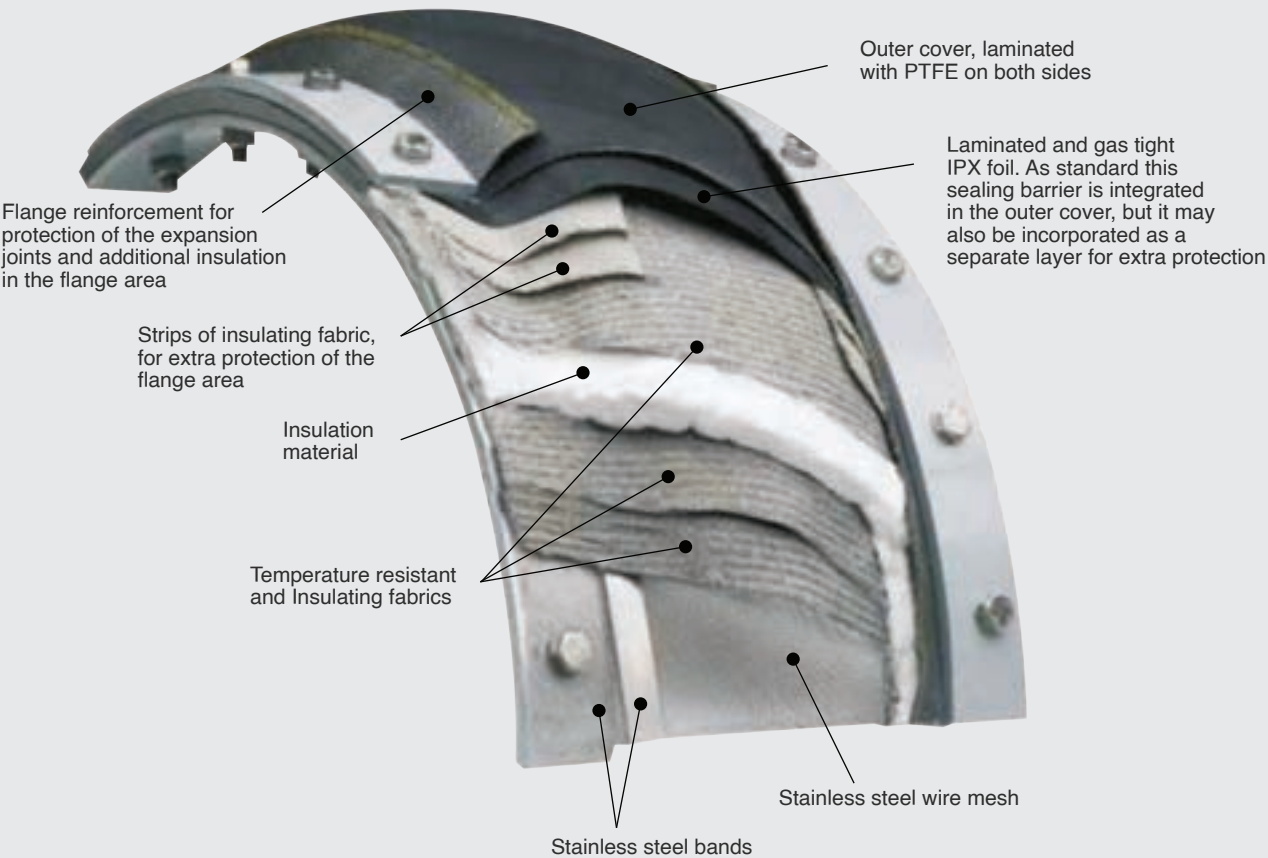


Rectungular Expansion Joints

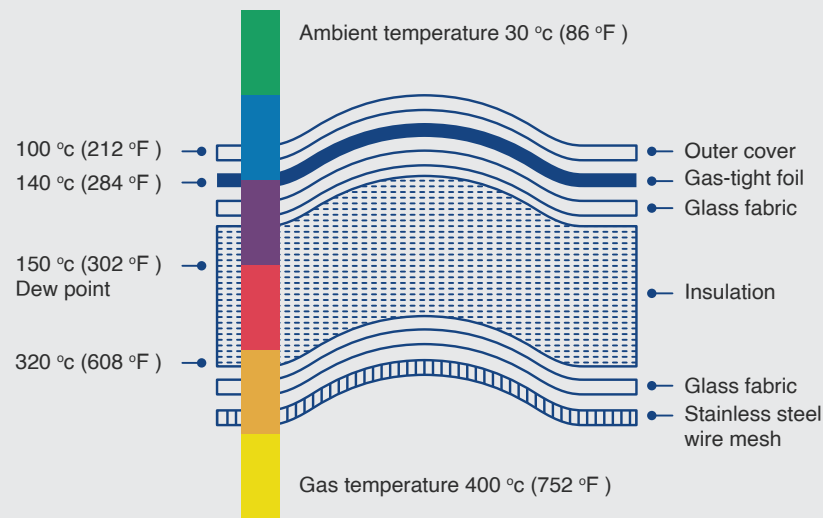
Rectangular expansion joints can be designed to accept both axial and lateral movement. To absorb significant lateral movement. Frames and bellows are available in a wide range of materials, sizes, and configurations to meet individual customer requirements.

Fabric Expansion Illustrated Composition

All fabric expansion joints are fully customized according to client's request and requirement.
The below diagram is a typical expansion joint design:



Temperature Flow Chart



Temperature gradient and flow in a multi-layer expansion joint

Type of Fabric Expansion Joints

Single Layer Type:

This comprises of reinforcement plies with coating of elastomers or fluoroplastic to form a homogenous material.

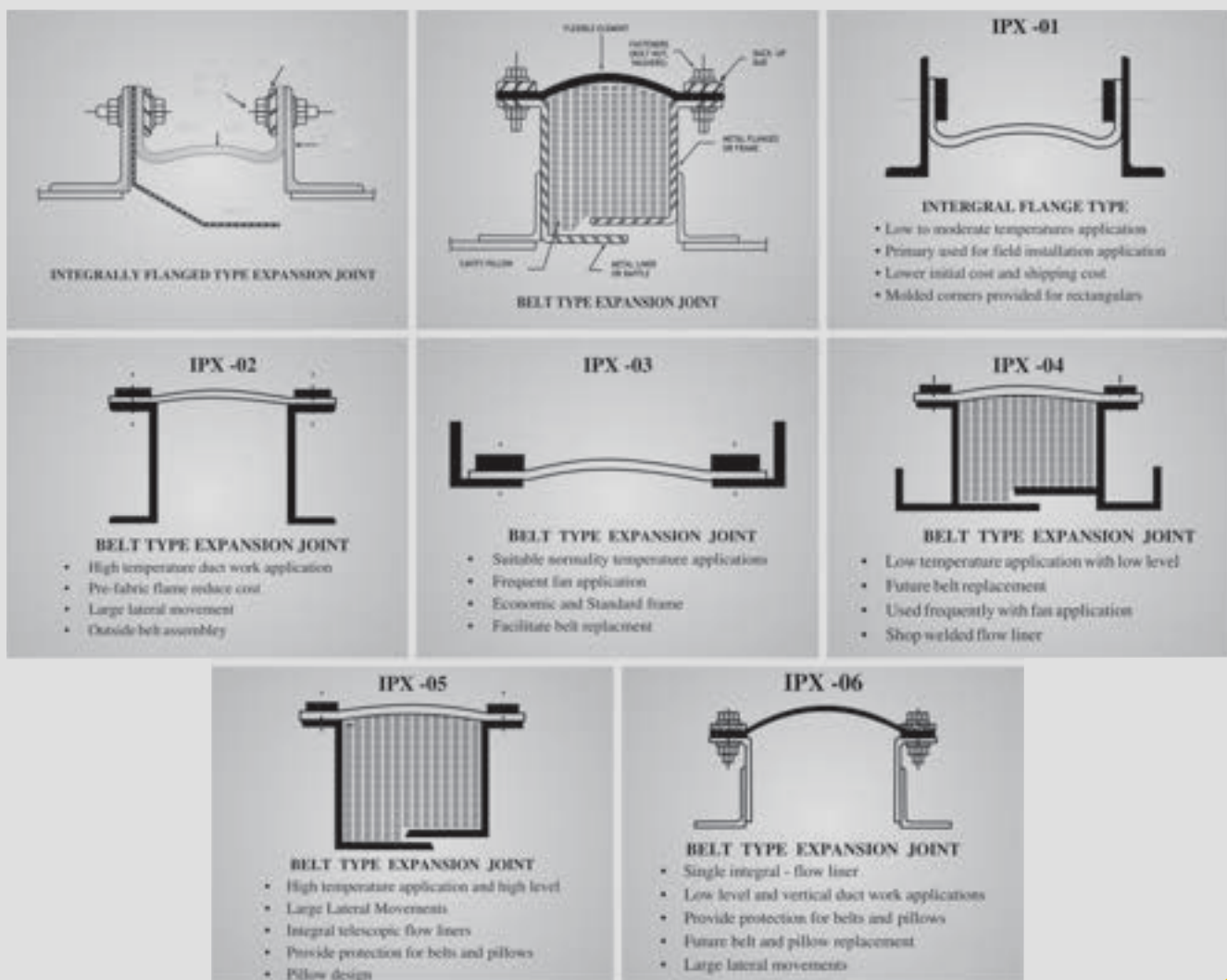
Composite Type:

This consists of various plies of materials which are laid one over another, usually bounded, sewn or joint together in the clamped flange area.

Insaplex offers different designs for a variety of applications

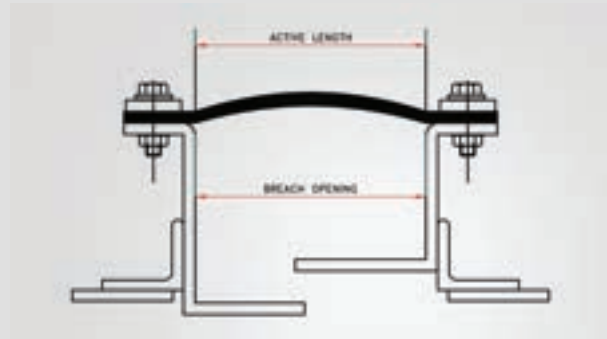
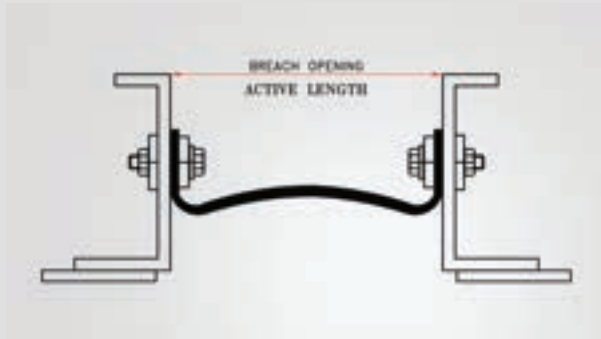
Application Type:

- 1) Integrally Flanged Type Expansion Joint
- 2) Belt Type Expansion Joint

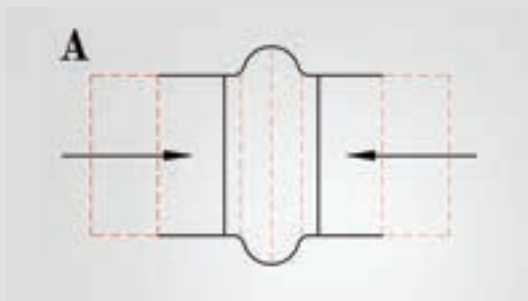


Movement Capabilities

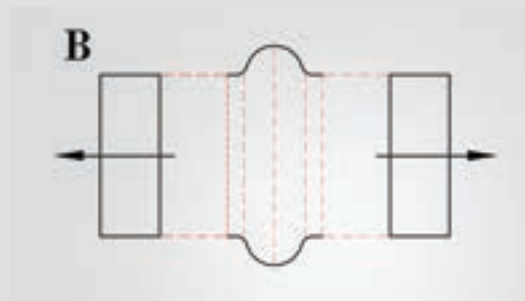
Non-metallic ducting movements can be calculated on the design and maximum excursion temperatures. One unit of fabric expansion joint is able to handle combined axial, lateral, angular and torsional movements. The expansion joint are carefully placed to minimize the number of expansion joints required while absorbing all of the duct movements.



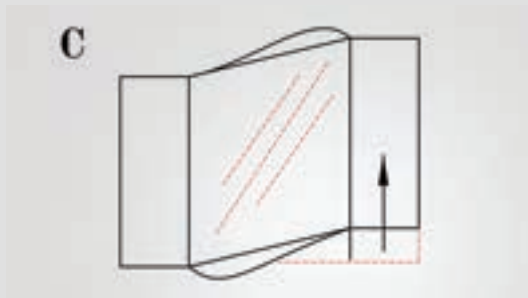
Fabric Expansion Joints Movements



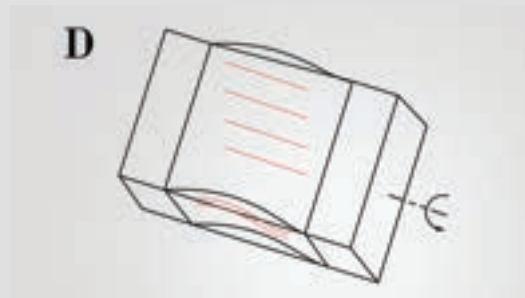
AXIAL MOVEMENT (COMPRESSION)



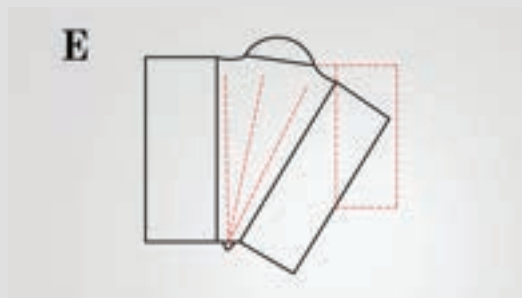
AXIAL MOVEMENT (EXTENSION)



LATERAL MOVEMENT



TORSION ROTATION



ANGULAR DEFLECTION
BENDING

HIGH PERFORMANCE POLYMERS





PTFE

We are able to offer a wide variety of precisely engineered parts and components made in India, using different grades of PTFE. High-end moulding presses and PTFE sintering ovens are housed in our specially constructed PTFE moulding facility. We also offer top-notch coating solutions for a scope of utilizations, for example, stud bolt coatings, release coatings, and glass coatings, thanks to our expertise in fluoropolymer materials. A wide variety of PTFE coatings are available from our Coatings and Surface Preparation business. We can create and deliver complicated machined parts, including high-performance electrified seals, PTFE slide bearings, skidway structure, and rods and tubes with a width of 1800mm to 2500mm. These coatings provide a durable, heat-resistant finish with nearly perfect chemical inertness.

Hydraulic & Actuator Seals



Oil seals set



Stuffing box



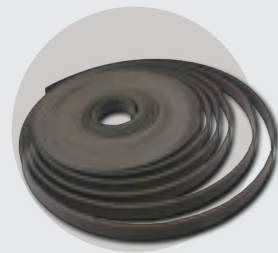
Chevron packing set



Envelope Gaskets

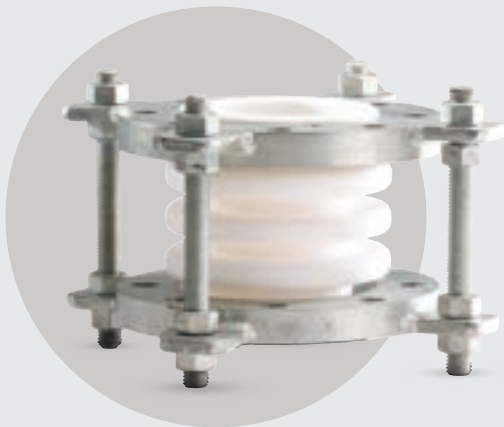


PTFE O Rings



Actuator strips

PTFE/ PTFE-lined bellows



PTFE-lined bellows are designed to address thermal expansion challenges in pipelines. These bellows also play a crucial role in safeguarding delicate process equipment like graphite, plastic, or glass, and effectively isolating vibration hazards. The versatility of PTFE-lined bellows, specifically tailored for corrosive, high-purity, and high-temperature applications. Lined bellows provide safe passage of pipeline and also reduce the transfer the vibration from the rotation equipment connected to the glass assembly.





PEEK

PEEK, or poly ether ether ketone, is a remarkable high-performance thermoplastic known for its outstanding mechanical and chemical resistance properties. These properties remain exceptional even at elevated temperatures, making PEEK ideal for demanding applications. PEEK can be processed using conventional methods such as injection moulding, extrusion, and compression moulding. However, due to its high-performance properties, PEEK is significantly more expensive than other thermoplastics.

VICTREX VIRGIN PEEK

- Excellent strength and stiffness.
- High ductility.
- Suitable for sterilization of medical and food contact applications.
- Low co-efficient of friction and higher wear resistance without any kind of lubrication.
- Excellent chemical resistance.

PEEK Tube & Rod Manufacturing Range:

DIA – 10 MM TO 650 MM

PEEK Grades

VICTREX- 450G, 450PF, 450FC30, 450GL30, 450CA30

VICTREX VIRGIN PEEK 450G



Heat exchanger seal



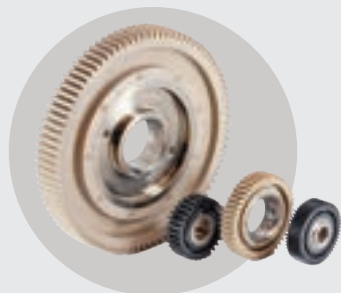
Energized spring seal



Actuator packing seal



PEEK bush & tube



Automotive transmission



PEEK sheet & rod



PFA

PFA plastic, or perfluoroalkoxy alkane, is a remarkable high-performance polymer renowned for its exceptional properties that make it ideal for a wide range of demanding industrial applications.



Devlon

Devlon is a family of high-performance thermoplastics renowned for their exceptional properties and versatility. Devlon is unaffected by most acids, bases, solvents, and fuels, making it suitable for use in harsh chemical environments. By combining high-performance properties with versatility and ease of processing, Devlon materials offer properties that make it suitable for diverse applications. Its exceptional mechanical strength, chemical resistance, thermal stability, and other benefits make it the material of choice for engineers and manufacturers seeking to optimize their products for demanding environments.

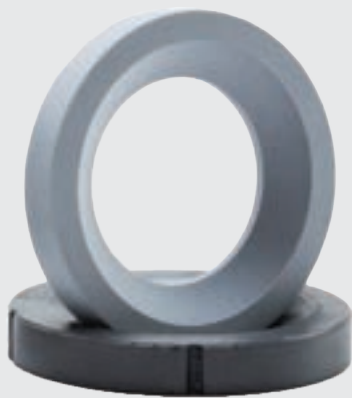


DuPont™ Vespel®

VESPEL® is a revolutionary high-performance polyimide resin that stands out for its unique ring-shaped molecular structure containing nitrogen. This innovative structure allows Vespel® to combine the best properties of ceramics, metals, and plastics into one exceptional material, offering unmatched strengths for both performance and cost efficiency.

DuPont™ Vespel® Polyimide Materials

SP-1 – SP-21 – SP-211 – SP-22 & SP-3 34



vespel® Ball valve seat



vespel® Ball valve seat



vespel® Ball valve seat

PCTFE



PCTFE - NEOFLO®N

PCTFE, or polychlorotrifluoroethylene, is a high-performance thermoplastic with a unique combination of properties that make it ideal for demanding applications. The presence of both chlorine and fluorine in its molecule contributes to its exceptional performance and good melt-flow processability, making it easy to process into various shapes and forms.

NEOFLO®N Grades

M-300 SERIES (M-300, M-300H, M-300P, M-400H).

PCTFE - Application

Ball valve seat cryogenic Applications

TEMPERATURE RANGE: **-240°C to +204°C**



Valve



Rods



Seal

Source of our Raw Materials



Our Customers





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