



# KLINGER Engineering Plastics



# KLINGER Engineering Plastics - Select the correct product for the job.

- » Lightweight, durable & low cost
- » High chemical resistance
- » White in colour
- » Temperature: 0°C to 60°C » Applications - pipes, sheeting, flange covers
- » Media resistant to all inorganic chemicals
- » Media not resistant to ketones
- » Limitation temperature restrictions

- » High strength to density ratio
- » Temperature: -50°C to 80 °C
- » Applications pipes, fittings & containers
- » Media resistant to solvents, alcohols & dilute acid/alkalis
- » Media not resistant to hydrocarbons
- » Limitation temperature restrictions

- » Resistant to chemicals
- » High stiffness, hardness & strength
- » Milky translucent in colour » Temperature: 0°C to 110 °C
- » Applications piping, bushes, bench tops & wear strips
- » Media resistant to weak inorganic acid, alkali & alcohols
- » Media not resistant to strong oxidising agent » Limitation – poor UV, impact & scratch resistance

- PTFE (POLYTETRAFLUOROETHYLENE) » Excellent in chemical industry
- » Non-stick
- » Harmless to humans (unless burnt) » Hydronhohic
- » Weather resistant
- » Temperature: -200°C to 260 °C
- » Applications pipe linings, bellows, gaskets etc
- » Media resistant to most media
- » Media not resistant to molten alkali & gaseous fluorine » Limitation - prone to creep & not abrasion resistant



# **NYLON**

- » High mechanical strength and fatigue resistance
- » Wear resistant & long lasting
- » Resistant to chemicals
- » Opaque/white in colour

» Extremely tough

ACETAL

» Low friction coefficient

» Onaque in colour » Temperature: -20°C to 105°C

» Excellent creep resistance

» High abrasion & wear resistance

» Limitation – temperature restrictions

» Temperature: -50°C to 90 °C

» Durable, low friction & chemical resistance

» Media – not resistant to strong oxidising agents

» High mechanical strength, hardness & stiffness

» Media – resistant to organic solvents, oils & petrol

» Limitation – poor resistance to weathering

» Media – not resistant to strong acids & oxidising agents

» Applications – mechanical duties in water, oil, hydraulics & pneumatics » Media - resistant to concentrated acid, alkali & organic solvents

» Applications - pump parts, bearings & bushes valve & control elements

- » Temperature: -40°C to 110 °C
- » Applications bearings & bushes, gears, sleeves, wear plates and seal rings
- » Media resistant to petrol, oil & grease
- » Media not resistant to inorganic acids & concentrated formic acids
- » Limitation poor resistance to weathering & sunlight

- » Bronze thermal conductivity applications subjected to load in high temperatures
- » Carbon increases hardness abrasion resistance
- » Glass positively reduces creep or cold flow
- » Graphite excellent wear properties very low coefficient of friction



» Resistant to most media

» Fire and tear resistant

» All sizes and ratings

STAINLESS STEEL » Up to 200bar

ORANGE VINYL

» All sizes and ratings

» Spray shields are designed to prevent accidents or injuries and to temporarily contain a leak

» 304/316 stainless steel construction

» All sizes

» Clear PTFE centre strip allows for complete visual inspection

» Sides constructed of Premium PTFE coated glass cloth

- » Recommended for steam, flammables, and fire protection
- » Layers of stainless netting absorb and dissipate pressurised spray
- » No tools required, installs quickly via adjustable quick latch
- » Excellent for high temperature and pressure

# PREMIUM PTFE

- » Resistant to most media
- » 3-ply multi-layered construction » All sizes and ratings
- » 232°C
- » Maximum PTFE content fabric for extreme service and long life
- » Spray shields are designed to prevent accidents or injuries and to contain a spray from a leak

» Resistant to all inorganic chemicals. It has very good resistance against diluted acids, diluted alkalis and aliphatic hydrocarbons



### **ENGINEERING PLASTICS**

### **INSULATION** SETS



# WHAT

DO YOU **NEED?** 

# SEALEX

PTFE

# THREAD SEAL

# STANDARD INSULATION KIT (FULL FACE OR RING GASKET)

- » Insulation sets are used to limit corrosion in pipeline systems. Where dissimilar metals are present, the sets remove the possibility of the system acting as a galvanic cell and reduce the risk of galvanic corrosion of the pipework.
- » Each flange insulation set comprises of one gasket and one insulation sleeve, two insulating and two plated steel back-up washers per bolt.
- » The sets also offer cathodic protection by isolating protected piping systems and preventing the flow of electro-static charges.
- » Media can range from water to oil, gas, petroleum or chemicals.
- » Can be made up for most flange connections.

### VCS INSULATION KIT



- » Pikotek Flange Insulation Kits are designed to have a complete electrical insulation of a flanged assembly.
- » What makes the VCS unique among insulating gaskets is its strength and durability.
- » Spring-energized PTFE internal face seals are installed in the dovetail-shaped seal grooves to provide the trademark pressure-activated sealing that distinguishes the VCS from all other high-pressure insulating gaskets. (Viton O-rings can also be used).
- » The Insulation Kits consist of one full-length insulating sleeve, two insulating washers, and two steel washers for each of the bolts in the flange assembly,

PTFE BILLETS, RODS & TUBES

Supply of PTFE billets

» Machined to specification

PTFE UNSINTERED CORD

» The unique and patented design of the very critical service (VCS) gasket incorporates high-strength, glass-reinforced epoxy laminate bonded to a

# MONOLITHIC JOINTS

- » A monolithic isolation joint (MIJ) is a piece of structural equipment that provides electrical isolation between parts of a pipeline
- » Such joints appear in the form of a solid block, and can be a simple piece of equipment due to the fact that they have no moving parts and is supplied fully assembled and ready to be welded into the pipeline.
- » Specially designed to be shock absorbent and insulated against electrical charge, they ate sections of pipeline.
- » A MIJ will serve as a positive leak-proof, long-lasting block against the flow of electric current in all piping systems.
- » Bolts, sleeves and washers the major source of short circuits in most isolation sleeves or washers to handle there are no fluid leaks due to improper field











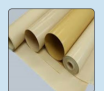
# **GASKETS**

- » PTFE gaskets (ring/full face)
- » PTFE gaskets are widely used in chemical plants
- » High temperature, corrosion and aging resistant qualities » PTFE envelope gaskets (various fillers)
- » PTFE envelope gaskets comprise of a compressed synthetic fibre gasket material insert with a PTFE envelope. The envelope protects the gasket from chemical attack and insert provides the strength and resilience needed for a demanding sealing operation
- » Excellent chemical resistance under moderate conditions of temperature and pressure
- » Applications in virtually all media

- » PTFE skived sheets ≤6
- » 1200mm wide per running metre >6 » From 0.25mm to 6mm thick

mm & 2250mm (Wide) X 3mm ONLY

- » PTFE moulded sheets
- » 1200mm by 1200mm » From 8mm to 50mm thick



### PTFE COATED GLASS CLOTH

» Reinforced polyvinyl chloride fabric

» 3-ply multi-layered construction

» Standard colour is safety orange

» PTFE glass fabrics consist of a woven fibreglass that has been coated with a PTFE resin

» Spray shields are designed to prevent accidents or injuries and to temporarily contain a leak

- » These fabrics have a non-stick surface, perform well under temperatures ranging from -70°C to 260°C
- » They are aslo chemically inert, have high tensile strength and have outstanding electrical properties
- » They are designed for a wide range of applications and come in several grades to meet specific performance requirements
- » A variety of industries use PTFE glass fabrics, including packaging, aerospace, electronics and petroleum processing



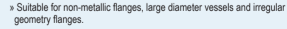
**SPRAY** 

**SHIELDS** 

PTFE



**TAPE** 



» Good mechanical properties at low temperatures.

» Soft, highly compressible PTFE gasket material on a roll, with excellent chemical resistance and good creep properties.

















- » Elbows » Spools
- » T-Pieces
- » Standard: 10mm x 10m (50 microns) » Standard: 12mm x 10m (75 microns)
- » Oxygen grade: 12mm x 10m (50 microns) » Premium: 12mm x 10m (100 microns)









