





Eprox stock a wide range of high quality industrial sealing products and all gaskets in various types which are listed below:



FLAT GASKETS

Flat gaskets are universal sealing elements with a large range of application in all branches of industry. They can be used within a temperature range of – 200 °C up to a maximum of + 550 °C.



RTJ Gaskets

RTJ gaskets are designed to be housed in specific slots flanges for such sealing. They are especially suitable for very high pressures, up to 1000psi.



Spiral Wound Gaskets

A Spiral Wound Gasket is the most common metallic gasket used in industrial plants. A properly selected and installed spiral wound gasket can withstand high temperatures and pressures, preventing leaks throughout their intended lifespan.



Kammprofile Gaskets

Kammprofile Gaskets provide exceptional reliability in difficult applications. Kammprofile Gaskets accommodate standard ASME flanges as well as non-standard flanges including lighter weight flanges, valves, pumps, flanges, heat exchangers and vessels.



Flange isolation gasket kit

A flange isolation gasket kit helps protect the pipeline flanges from corrosion that happens due to galvanic corrosion. The purpose of the flange isolation kits is to prevent the (electrolytic) corrosion of flanged joints and flanges that static currents present on a piping system may induce.



Lens Gasket are made from a solid stainless steel disc or special alloys.

They are particularly used in the fertilizer production industries, installed on check valves, shut-off valves and high-pressure valves.

