



## Minkon introduce

### Texform Premium Heat Resistant Gaskets

Texform can produce a wide range of gaskets and seals specifically developed for use in the harshest conditions. Some of these conditions include but are not limited to intense heat; high pressure; saturated steam; hot oils.

Utilising a range of cutting and pressing facilities at our UK plant, from standard sizes to large irregular shaped gaskets in many brand-leading materials and can be supplied in thicknesses of 0.75mm – 10.0mm.

Our heat resistant gaskets have been laboratory tested for fire safety and produced from high quality materials including Nylon/polyester, Rubber, Glass, Silica and Ceramic, temperatures ranging from 120°C – 1200°C

Texform are capable of meeting customer's specific requirements, providing innovative sealing solutions, whilst maintaining quality and cost effective supply.

Best designed for a range of industries including, Aerospace, Automotive, Electrical, Marine, Oil and Gas, Petrochemical, Pumping, Rail, Specialist and Water industries etc.

Minkon is committed to quality and continuous improvement and complies with the recognised industry standards of ISO 9001:2008.



### Our other products



**Temperature Resistant Mittens.** – Heavy duty heat resistant mittens made from para-aramid, materials offering dexterity and flexibility. The mittens comply with PPE directive 89/686/CE and can withstand temperatures of up to 550°C providing a high level of protection.



**Heat Shields and Thermal Jackets.** – The new facilities at Minkon are capable of manufacturing heatshields and flexible thermal insulation jackets to fine tolerances. Utilising knowledge gained in design, test and supply the optimum solution to satisfy customer needs for applications in some of the most arduous working environments.

## ENGINEERED PRODUCTS FOR EXTREME TEMPERATURES AND ENVIRONMENTS