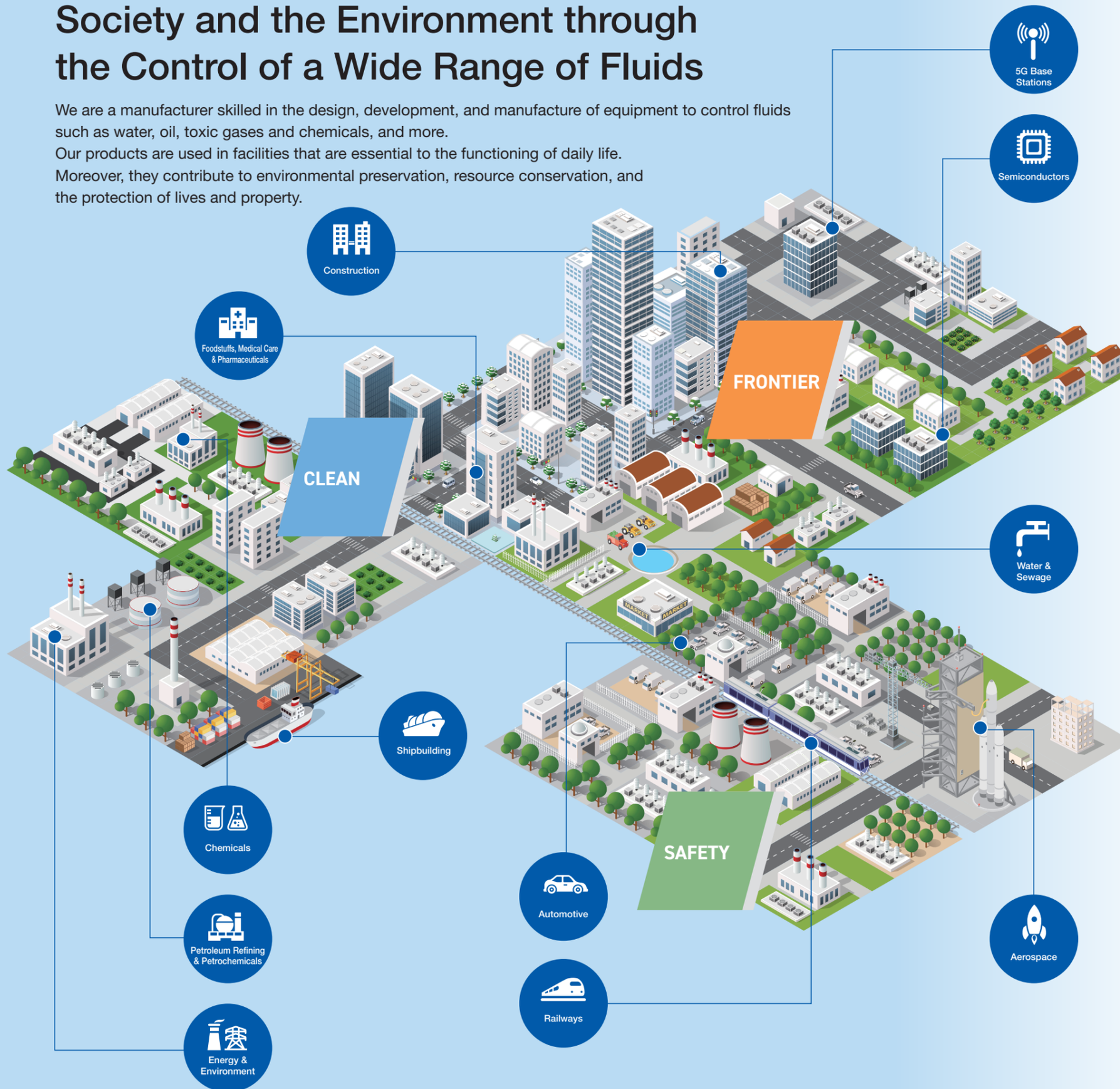


Contributing to the Safety and Security of Society and the Environment through the Control of a Wide Range of Fluids

We are a manufacturer skilled in the design, development, and manufacture of equipment to control fluids such as water, oil, toxic gases and chemicals, and more. Our products are used in facilities that are essential to the functioning of daily life. Moreover, they contribute to environmental preservation, resource conservation, and the protection of lives and property.



Electronic Equipment Business (Fluoresin Products)

Fluoresins exhibit many desirable characteristics such as chemical stability, low coefficient of friction, and low dielectric constant. Various technologies are used to commercialize fluoresin products and supply them to the semiconductor, construction, and communications markets.

Circulation products (Fittings, tubes, and pumps)

Contributing to improved performance through semiconductor miniaturization and integration

By providing chemical solution piping materials for semiconductor and liquid crystal manufacturing equipment, we meet a variety of needs that include safety, cleanliness, and adaptability of pipe size.

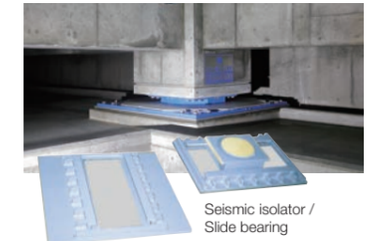


Circulation

Seismic isolator / Slide bearing

Protecting buildings from earthquakes

Our rotating and sliding mechanisms absorb and reduce the forces that act on the supporting structures used in seismically isolated buildings, roofs, and connecting bridges. These innovations contribute to improved earthquake resilience and greater durability of buildings and other structures.

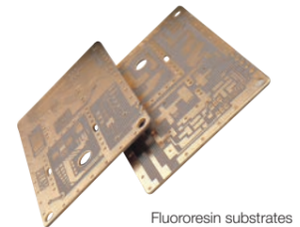


Seismic isolator / Slide bearing

Fluoresin substrates

Contributing to increasingly advanced communications

Thanks to their excellent low electrical loss characteristics in the high frequency bands, these products contribute to improved performance and lower power consumption in millimeter-wave and microwave equipment such as auto collision prevention radar, antennas for 5G/6G mobile base stations, and multilayer boards for high-speed servers used in data centers.



Fluoresin substrates

Industrial Equipment Business

These products support a wide range of industries as sealing parts that control various fluids used in plants and equipment involved in the energy, oil refining, chemical, automotive, marine, medical, and food industries.

Gland packings

Enhancing the safety and security of our everyday lives

Our gland packings prevent leakage of internal fluids around rotating or reciprocating shafts, such as valve stems and pump shaft seals.

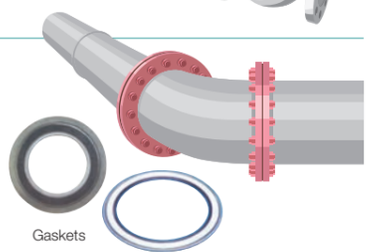


Gland packing

Gaskets

Contributing to safer and more secure equipment applications

These products seal the joints between stationary parts, such as pipe joints and equipment joints as well as joints linking equipment and pipes.



Gaskets

Mechanical seals/Rotating equipment seals

Contributing to safer and more secure plant operation

These products prevent leakage of internal fluids from shaft seals in pumps, agitators, compressors, rotary joints, and a variety of other industrial devices.



TANKEN ABC seal

Pillar Phoenix-Seal®