

KUKIL INNTOT CO., LTD.

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major business	Seals for industrial and ship parts, packing, piping materials, SCR catalyst		

KUKIL INNTOT, a company specializing in sealing products with a history of 40 years, provides customized smart solutions to customers based on know-how in sealing products for oil refining, petrochemical, power generation, shipbuilding and marine plants. Our company produces world-class products with the world's best innovative technology for sealing products used in all industries such as ONSHORE&OFFSHORE.

Products

 <p>Hiflex Series</p>	<p>Description A combination of Graphite, Metal O-Ring, Metal Clad, and Spiral Wound Gasket(or Corrugated Metal), which has improved sealing at high temperature and high pressure with high body strength and resilience even in the same size as the conventional spiral wound gasket</p>
 <p>Isolation KIT</p>	<p>Description It is a product for isolation and sealing between Flanges, and it can be applied at high pressure as well as wide range of ANSI/ASME, API, DIN, and JIS with ANSI 150#~2500# 1/2" or higher</p>
 <p>Metal Honeycomb SCR Catalyst</p>	<p>Description It is a catalyst for reducing nitrogen oxides(NOx) made based on metal support, which is durable and has a catalyst contact area 1.5 to 3 times larger than the conventional ceramic catalyst. Metal honeycomb SCR catalysts have a 30-50% volume reduction effect compared to conventional ceramic catalysts during the same performance</p>

Technical Capacity

» **Self-testing equipment**

Possession of various test equipment for the diagnosis of sealing performance, such as UTM equipment, fire safety test equipment, and thermal cycle equipment

» **Provide smart solution**

Providing customized sealing solutions according to customer needs by possessing non-standard product design and R&D capabilities

» **Nitrogen oxide(NOx) reduction technology**

Provides SCR catalyst optimized for field conditions by possessing catalyst design and metal honeycomb SCR catalyst production capacity Holds Excellent Performance Certification(EPC) for SCR catalyst