

Interface Solutions Inc.

Interface Solutions Inc. (ISI) is a leading manufacturer of sealing systems and engineered composite materials, including a unique line of specialty papers. The organization enjoys long-established relationships with customers in an array of worldwide markets. ISI can offer both OEM and aftermarket customers unmatched technical and design support and application testing. An extraordinary depth of experience and engineering knowledge has its roots with predecessor companies dating back over 90 years.

Interface Solutions offers a broad product line, including gasket products for military and industrial markets, thermal barriers for high temperature applications and board materials for securities and currencies printers worldwide.

CMP-4001 A solvent-free, high performance compressed gasket material developed for steam, water, oil, and chemical resistance in Original Equipment and Industrial applications. It is intended for applications with short duration maximum temperatures up to 350°C (650°F).

IP-2500 A high density, solvent-free, general service industrial gasket material. The combination of nitrile rubber and a unique fiber blend provides good all around service at a competitive price. IP-2500 has proven to perform in low pressure saturated steam, water and oils.

D-7590 A highly compressible chemical resistant gasket material that is utilized as a filler material in PTFE and metal jacketed gaskets. Intended for applications where continuous operating temperatures do not exceed 260°C (500°F).

1401 Millboard Non-asbestos high temperature material for use in high and low temperature, low pressure gaskets, backup insulation, personal protection, heat and flame barrier, duct insulation, low and high temperature dryers, parting media and expansion joint material.

MP-15 For heavy-duty applications—compressors, diesel engines and others. Excellent low-flange pressure sealability and torque retention.

MP-2N For automotive powertrain, marine and small engine applications. Exceptional sealability for coolants, lubrication and induction systems and for less-than-ideal flange conditions.

MP-2S For automotive powertrain, marine and small engine applications where material swell will assist performance. Exceptional sealability for coolants, lubrication and induction systems and for less-than-ideal flange conditions.

Interface Solutions, Inc.
216 Wohlsen Way
Lancaster, PA 17603
USA
Tel: (717) 207-6000
Fax: (717) 207-6080



PF-4N For maximum fluid resistance and excellent sealability over a wide range of conditions.

PF-4S For oil, air and coolant applications such as oil pans, front covers, intake manifolds and rear seals.

VB-72 High-performance material for transmission valve body and other heavy duty applications with extreme pressures; also has excellent erosion resistance.

CMP-4000 High-performance, Compressed Micropore material for OEM and industrial applications. Excellent sealability and torque retention.

CMP-4200 Engineered for high-pressure oil, steam and Glycol-water applications. Its unique formulation features a blend of binders that, while resistant to most fluids, generate sufficient expansion to provide superior sealing characteristics in harsh operating conditions.

HFL-781 A controlled swell material – it swells in presence of fluids. Engineered for demanding applications requiring excellent sealability, torque retention, recovery and conformance to uneven flange surfaces.

HFL-971 A high-density material with exceptional tensile strength, low creep relaxation, good sealability and improved cutability. For transmission fluids, oils, fuels, water and steam.

N-8092 Provides excellent crush resistance at high flange pressures. Recommended for sealing oil, fuels and water at intermittent operating temperatures up to 180°C (350°F).

InterFace
Solutions