

Insulseal – Woven Fiberglass Tape



When quality, performance, reliability and cost are important, *Insulseal* is the solution.

At Specialty Gaskets Inc. our fiberglass tape is designed and manufactured to meet a wide range of demanding high-temperature OEM and industrial applications. SGI's Insulseal provides added value with its inherent durability, flexibility and secure confidence gained by proven in use experience.

Today's stringent quality requirements make Insulseal the logical first choice for gasketing and insulation in high-temperature environments.

- Dependable continuous service protection up to 1000°F (538°C)
- Strong and Durable
- Flexible and resilient
- Resists abrasion
- Resists most acids and alkalis
- Not affected by solvents or bleaches

General Description:

High compressibility and resilience create an excellent, long-lasting seal. Insulseal is an ideal non-hazardous replacement for outdated high-temperature tapes.

Typical Applications:

Insulseal is the best choice for new or alternative gasketing in boiler doors, dust collectors, pollution control equipment, kiln seals, industrial ovens and industrial furnaces.

Optional Features and Benefits:

Drop Warp (Ladder Tape): For easy installation over bolts.

Graphite Coating: Provides more abrasion resistance. Black colour renders a more integrated blended appearance for the unit. Graphite coating is permanent at high-temperatures.

Pressure-sensitive Adhesive: When applied to one side of tape, this feature creates economies in productions, eliminates messy and potentially dangerous glues and cements from the workplace.

Vermiculite Coating: Increases the temperature resistance over that of regular uncoated fiberglass.





