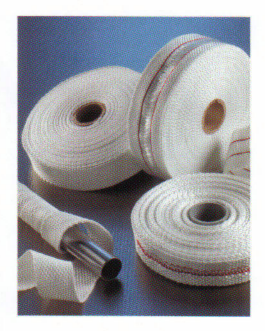
INSULSEAL WOVEN FIBERGLASS TAPE (PLAIN OR DROP WARP)





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

Designed and manufactured to meet a wide range of demanding high-temperature OEM and industrial applications, Insulseal provides added value with its inherent durability, flexibility and the secure confidence gained by proven in-use experience.

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

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

Optional Features and Benefits

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

Graphite Coating: Provides more abrasion resistance. Black color 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 production. Eliminates messy (and potentially dangerous) glues and cements from the workplace.

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

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 Insulseal is an ideal non-hazardous replacement for outdated high-temperature tapes.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 for pipe wraps, boilers, furnaces, ovens, gas fireplaces, wood/gas stoves, thermal insulation, glass manufacturing, flange gasketing and fireproof safe applications.



