

**100% WATERPROOF & OIL-PROOF** For Extreme Operating Environments

MITIGATES CUI No Corrosion Under Insulation

THERMAL STABILITY Energy, Process & Cost Efficiency

FAST & EASY INSTALLATION Using Standard Tools & Personnel

**BUILT-IN PEST CONTROL** 100% Encapsulated & Impenetrable

> DURABLE & REUSABLE 20+ Year Lifespan

## REUSABLE, DURABLE DRAGON JACKET PIPE & TANK INSULATION Engineered to Withstand Extreme Weather and Operational Conditions

Safety and security concerns are uppermost in every phase of the oil and gas industry. From drilling rigs to pipelines and storage tanks, the industry needs equipment that will not leak, explode, ignite, or otherwise fail. Dragon Jacket insulation products play an important role in ensuring the integrity of vital components.

# Safe and Durable Insulation Solutions to Support Oil and Gas Pipeline Operations

#### Easy to Install

Dragon Jacket insulation is secured easily and quickly with metal bands or zip ties. No additional cladding required.

#### **Thermal Stability**

Extreme heat and cold can be disastrous for oil and gas equipment. Dragon Jacket insulation maintains a static R-value, providing the thermal stability that is essential for storing and transporting oil and gas.

#### Waterproof

98% of insulation failures are moisture related. Dragon Jacket pipe and tank insulation keeps water out, even if the insulation material is cut and the foam core is exposed.

### Choose Dragon Jacket Insulation to:

- 1. Mitigate energy loss
- 2. Lower energy costs
- Stabilize process controls against temperature fluctuations, which can contribute to degradation and expensive quality control issues
- Minimize safety hazards by reducing exposure to hot/ cold surfaces
- 5. Reduce greenhouse gas emissions

"For all aspects of its operations, the oil and gas industry must have insulation products that protect the environment, ensure worker safety, and preserve product integrity. Dragon Jacket products provide all these features, and that's why more and more industries rely on us to meet this critical need." – Todd Peretti, President/CEO, Dragon Jacket Insulation

Static R-Value 12.53 Per 2 Inches | Static K-Factor 0.174 BTU-IN/HR-FT2-F | Operating Temperature Range -60°F to +350°F







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