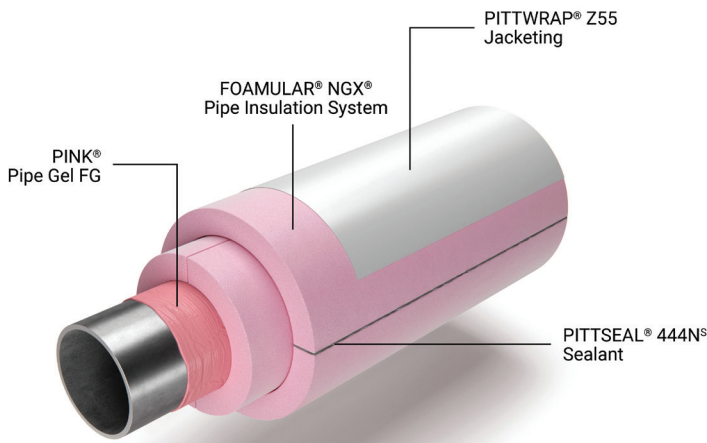




FOAMULAR® NGX® PIPE INSULATION SYSTEM ONE SYSTEM. ONE SOURCE.

With the introduction of PINK® Pipe Gel FG, cost-effective, and high-performing FOAMULAR® NGX® Pipe Insulation System can install fast, clean up easy, and help protect against corrosion. The system is ideal for ammonia refrigeration, food and beverage, cold storage, and other applications and is provided by Owens Corning, a trusted industry leader.

PINK® Pipe Gel FG, which is a cost efficient yet high-performing corrosion inhibitor, is designed to save contractors time and result in outstanding installation. With improved adhesion and optimized viscosity, it is designed to reduce both labor demands and cleanup time. FOAMULAR® NGX® Pipe Insulation System delivers a high-performing system for efficient installs and long-term performance.



THE SYSTEM INCLUDES:



**FOAMULAR®
NGX® Extruded
Polystyrene (XPS)
Pipe Insulation
System**



**PITTWRAP®
Z55 Protective
Jacketing and
Vapor Retarder**



**PITTSEAL®
444Ns
Compatible
Joint Sealant**



**New PINK®
Pipe Gel FG
Corrosion
Inhibitor**

The Benefits of the FOAMULAR® XPS Pipe Insulation System Include:

- Applicable for piping, tanks, vessels, and valve groups over a wide temperature range: -75°F (-60°C) to 300°F (150°C) and meets ASTM B117 standards.
- Uses high-performing and proven products from Owens Corning.
- Your single source for components backed by the trusted Owens Corning name—delivering unmatched reliability, expert technical guidance, and dedicated customer support.

The Benefits of PINK® Pipe Gel FG Include:

- The FOAMULAR® insulation system is proven to adhere with PINK® Pipe Gel FG, which is cost effective.
- FDA certified for food-grade facilities, where cleanliness is critical.
- Excellent adhesion and viscosity, it is designed to reduce both labor demands and cleanup time.
- Cleanup is easy with just a cloth and soapy water, saving about an hour or more per installer and no need to change clothes before leaving the job site.