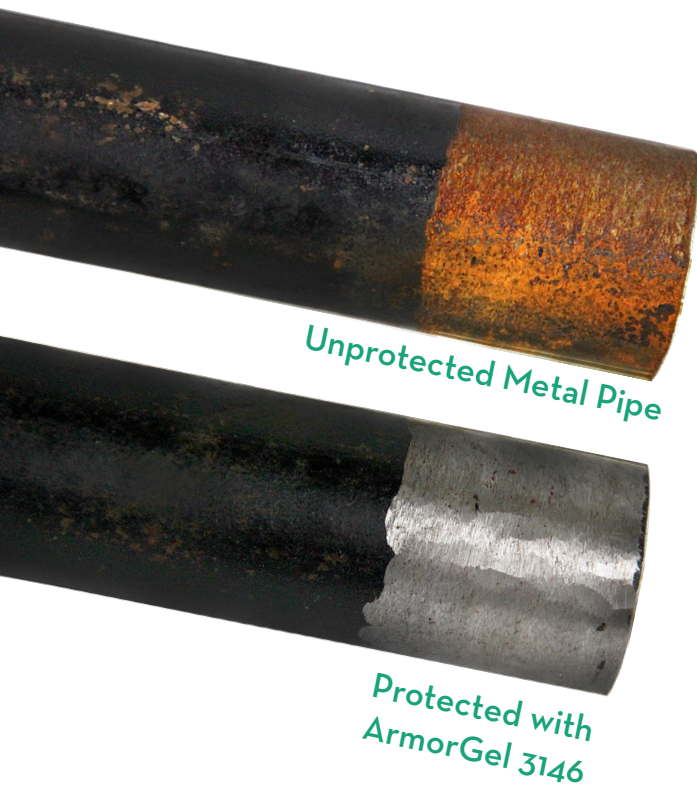


ArmorGel 3146

Food-Grade Pipe Coating Gel



PIPE COATING WITH OUTSTANDING PROTECTIVE CAPABILITIES

Premium insulation coating

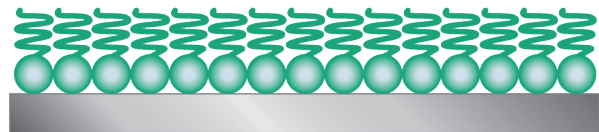
Formulated to help control and protect against corrosion/rust on metallic components, this non-drying compound is specially engineered to withstand the most extreme environments.

ArmorGel 3146 is:

- Easy to apply and inspect
- A food-grade formulation — meets H2 requirements
- Dyed yellow for easy detection

ArmorGel 3146 is expertly designed to:

- Bond with metal surfaces, creating an enhanced layer of protection — a protective shield that helps prevent moisture and gases from reacting with metal components



ArmorGel 3146 bonds with metal surfaces.

- Boost prevention of condensation buildup on metal surfaces
- Help control and prevent rust, corrosion and oxidation on metal surfaces
- Maintain its non-drip form in very hot environments, withstanding high temperatures, and also remain pliable in below-freezing temperatures as low as -75°F (-60°C)

Applications

- Refrigerant piping
- Steam lines
- Valves, fittings and flanges
- Pressure vessels and tanks
- Other moisture-prone areas

Typical Properties

ArmorGel 3146

Appearance	Yellow
Compatibility	Compatible with most types of insulation
Environmental	Please read SDS prior to handling
Safety	Please read SDS prior to handling

Instructions

1. Surface preparation — Ensure that the surface is free of heavy rust and scale and that it is clean and dry.
2. Application — The product can be applied by protective glove, brush or roller.
3. Even distribution — Apply the product liberally and evenly around the pipe's metallic surface. Refer to the recommendations of insulation manufacturers for exact product thickness, taking into consideration the common environmental conditions to which the pipe may be exposed.
4. Disposal — Used applicators and leftover product should be disposed of in the same manner as used oil or grease.

5266 Highway Avenue
Jacksonville, FL 32254

toll-free: 1-800-503-9533
phone: 904-378-3232

email: sales@iselinc.com
web: www.iselinc.com

The information on Isel and competitive products provided should only be used as a general guide. Product properties are typical results and should not serve as a sole resource for determining the correct product for a particular application. Please consult an Isel representative to ensure that the product is the correct choice for the application. Revised 7/2019

All products manufactured in the USA

Manufactured by:

www.iselinc.com