Syneffex[™] Thermal Insulation and Corrosion Prevention Coatings

Our patented **Heat Shield[™] Translucent PT coating** is the top choice for multiple pipe, tank, and equipment applications around the world. It has solved the century old problem of corrosion under insulation (CUI) by both insulating and preventing corrosion with a single product. Our coatings provide an all-in-one insulation and corrosion prevention system that makes Sustainability Simplified[™].

Heat Shield[™] Translucent PT is engineered to stand up to the harshest offshore, onshore, and above ground environments, so you know that your assets will be insulated and protected from CUI with a solution that will last for years to come. We've got you covered!

Product Details

- ✓ Coverage Rate Per Gallon: 150 S.F. @ 3coats
- ✓ Standard Application: 3 coats
- ✓ Applied Thickness: 4 mils (100 microns) / coat
- ✓ Sold in: 5-gallon size
- ✓ DTM (Direct-to-Metal)
- ✓ Patented Technology
- √ Water-based, non-hazardous

About Syneffex[™]

Sustainability Accelerated™

Syneffex[™] develops and commercializes new and innovative applications for sustainability and energy savings with the science of nanotechnology.

Our award-winning coatings have been deployed for over a decade in 60+ countries worldwide for energy savings, reduction of carbon emissions, corrosion and CUI prevention, surface protection, and worker safety applications.



Syneffex, Inc.

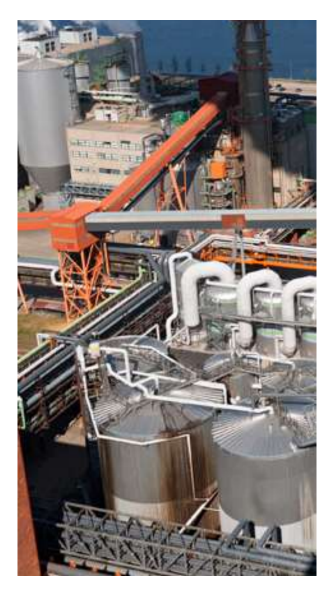
717 17th Street, Ste. 1900 Denver, CO 80202 US & Canada: 1.800.858.3176 International: +1 720..513.7191

www.syneffex.com

Syneffex™ Industrial Coatings

Heat Shield[™] Translucent PT

The Ultimate Solution for Thermal Insulation and Corrosion/CUI Prevention



Corrosion Prevention Case Studies | They Could've Chosen Anyone. They Chose Us!



Sinopec - China's Oil & Gas Company

Syneffex[™] technology successfully replaced outdated mineral wool and cladding to insulate offshore fuel oil storage tank and stop corrosion under insulation (CUI)



Heat Shield[™] Translucent PT coating solves the issue of corrosion under insulation (CUI) and maintains a consistent insulation and anti-corrosion performance throughout its lifespan.



Study, zero corrosion on surface, even at scored areas, no loss of adhesion.

Simple to Apply | Multiple Benefits

Heat Shield[™] Translucent PT is simple to apply and no special equipment is needed. The coating can be spray applied with standard airless or H.V.L.P. sprayers, or brush or rolled on.

Just clean the surface with a wire brush and neutralize existing rust. No primer or jacketing is needed.



Product Benefits

- \checkmark Can be applied while equipment is in service.
- \checkmark Effective thin film insulation that stops CUI.
- \checkmark Allows visual inspection of the surface.
- ✓ Earth friendly, sustainable, water-based, low VOC, and non-toxic.
- \checkmark Stands up to weathering in all climates hot and cold.

CUSTOMERS INCLUDE: U.S. Navy, U.S. Army Corps of Engineers, Bangkok International Airport, Seattle Museum of Flight, Galp Energia, Enap Sipetrol, Illovo Sugar.



Weyerhaeuser - Savannah, GA Paper Mill

Syneffex[™] Translucent PT coating was used to insulate and prevent corrosion on a black liquor tank.