Introducing Eagle Specialized Coatings and Protected Environments

 Eagle Coatings provides a unique array of durable, problem solving coatings for industry and commercial needs.





- Whether your needs are for insulation, fireproofing, moisture control, or corrosion control, Eagle
 Coatings has the answer.
- We offer value, quality and unmatched performance in every product we sell.

Eagle Specialized Coatings and Protected Environments

 Eagle Coatings excels in bringing the most cost effective results, even when our customers are faced with the toughest situations that environment or conditions can present.



Eagle Specialized Coatings and Protected Environments

Eagle Coatings is focused and committed to providing our customers with industry leading products

- Energy Savings throughout Industrial, Commercial & Residential Facilities
- Prevention and Protection Against Rusting & Corrosion
- Blocking Heat Loss or Heat Gain
- Stopping Condensation
- Concrete Protection & Sealing
- Floor Protection & Sealing



Eagle Specialized Coatings and Protected Environments

Eagle Coatings is focused and committed to providing our customers with industry leading products

- Deterioration Prevention from Harsh Environments
- Refrigerated Trucks & Facilities
- Easy Graffiti Removal Without Blast & Repainting
- Insulation of Roofing, Walls, Equipment over all Materials
- Fire Resistance and Fireproofing
- Underwater Protection
- Chemical Protection

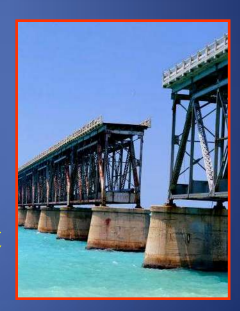


- For many years, industries and governments worldwide have searched for an answer to the problem of rust.
- Corrosion slowly, silently and steadily degrades then destroys structures.



- Corrosion is a naturally occurring phenomenon commonly defined as the deterioration of a substance (usually a metal) or its properties because of a reaction with its environment.
- Corrosion is the progressive menace facing infrastructure and industry worldwide.

- Corrosion can cause dangerous and expensive damage to industrial structures, pipelines, bridges, and buildings of many types.
- Corrosion is the silent time-bomb that threatens America's infrastructure.

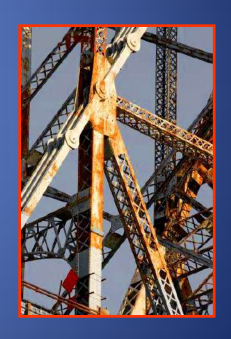


- According to the current U.S. corrosion study, the direct cost of metallic corrosion is \$276 billion on an annual basis.
- This represents 3.1% of the U.S. Gross Domestic Product (GDP).





- Unlike weather-related disasters, corrosion can be controlled, but at a cost.
- The aging infrastructure is one of the most serious problems faced by America today.



- In past decades, corrosion professionals focused primarily on new construction
- Today, as much of the aging infrastructure reaches the end of its designed lifetime, the emphasis is on maintaining and extending the life of these valuable assets.

• The bottom line is that the use of appropriate corrosion prevention and control methods protects public safety, prevents damage to property and the environment, and saves billions of dollars in the U.S. and worldwide.

- The coatings industry has developed many products that do a reasonable job.
- These coatings may work for 2 years, possibly 4 years, at the most.
- They are not a long-term solution.

- Rust Grip is the answer to positive long term rust and corrosion protection.
- It will save your company money, save time and protect structures for a long time.

- Rust Grip was developed in the field to seal and protect against the harshest environments.
- It is a moisture-cured polyurethane coating with unique additives and resins.
- This is what separates Rust Grip from all other moisture-cured urethanes on the market today.

Technical Background

The Traditional Concept of Rust Control:

- All Corrosion Coatings on the market are TOPICAL coatings
- They do not penetrate the surface to give complete protection.

Rust Grid

Technical Background

The Traditional Concept of Rust Control:

- Topical coatings allow corrosion to develop inside surface pores.
- Surface rust appears in 3 to 6 months.



Technical Background

Rust Grip

The Traditional Concept of Rust Control:

- Topical coatings require extensive surface preparation.
- White sand blasting is a common surface preparation method.

• Rust Grip is a metallic-based, moisture-cure polyurethane, encapsulating coating that will coat over and seal most surfaces against corrosion, weathering, and physical wear.





- Rust Grip is a "three-coats-inone system" that acts as a primer, intermediate, and topcoat.
- Rust Grip replaces the old three
 (3) coat system of zinc rich primer, epoxy, and urethane.





- Rust Grip Is made with specially developed solvent carriers to penetrate deep into pores to swell, anchor, and bond tightly to substrate.
- Rust Grip seals out air, moisture, and chemicals.



- Protects steel, aluminum, rebar, concrete, wood, fiberglass, lead-based paints, and other substrates.
- Rust Grip is extremely tough.
- Hardens to 6780 psi surface tensile strength.



 Rust Grip is patented for encapsulating biohazardous materials (asbestos, lead-based paint, and many hazardous materials) and existing rusted surfaces.





- Rust Grip has passed ASTM E1795, which is the EPA test for encapsulation.
- Part of the requirement is that the coating protects for twenty years or more,
- Rust Grip has met the requirements!



- VTEC Laboratory tested penetration of Rust Grip applied over lead based paint.
- Rust Grip penetrated 18 coats of existing paint, locked down on to the substrate, encapsulating all layers of paint.







- Rust Grip can be submergible in 100% nitric acid without any effects.
- It is designed to withstand acids, salts, and caustics with no loss of integrity.



 Rust Grip is environmentally friendly and meets California and Federal VOC requirements for metallic pigmented corrosion coatings.





 Rust Grip is "certified" by the US GREEN BUILDING COUNCIL, MBDC cradle to cradle Product Certification, and has received a Gold Certificate for Excellence.



 Rust Grip has surpassed the Federal Specification TT-P-1411A Paint, copolymer-resin,
 Cementitious of Waterproofing and Masonry Walls (ASTM D 7088)



- Rust Grip has a class A fire rating "5" Flame & Smoke rating.
- Prevents the formation of mold and mildew.
- Long service life (15 years).



 Rust Grip is USDA approved for use in food preparation areas.

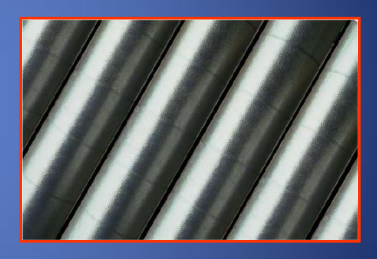








- Rust grip protects against corrosion and weathering.
- Rust Grip is UV-controlled and is not affected by most caustic environments.





- Coat rusted areas with Rust Grip to stop and control corrosion activity.
- Rust Grip will seal out moisture, air or chemical pollutants that cause corrosion activity.



- Prime metal with Rust Grip before top coating.
- Coat concrete rebar to prevent deterioration and cracking of concrete.
- Use Rust Grip to protect floors and surfaces from wear and damage.

 Rust Grip forms a tough nonskid coating when combined with aggregates for use around high traffic areas where durability is crucial.





 Rust Grip will protect against splashing or pooling of most acids and chemicals on surfaces that would otherwise deteriorate, or be destroyed.





- Rust Grip has the unique ability to encapsulate lead-based paints, asbestos, or other hazardous materials.
- Rust Grip is documented and certified by the EPA for encapsulation.



 Eagle Coatings provides a unique array of durable, problem solving coatings for industry

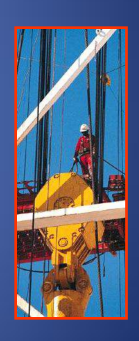
and commercial needs.





• Eagle Coatings has fully trained, insured and bonded installation crews. That way your job will go smoothly and predictably from start to completion.

• Eagle Coatings has the only complete line of industrial coatings products with the certifications, technology and quality to keep your bottom line protected for now and far into the future.



- Controlling corrosion and energy consumption at your facility can go a long way toward a serious reduction in long term operating costs.
- Keep your bottom line in the black while taking a big step toward going green.

• Eagle Coatings can help your company move from red hot energy costs to green energy savings. Good for the planet, even better for your bottom line.

- Stop burning your profits every time the sun comes up or rain comes down.
- Call us today at **604-576-2212**
- See how Eagle Coatings can be your energy savings, corrosion control and facilities maintenance partner.