

Interior/Exterior **Excellent Flow & Level-**



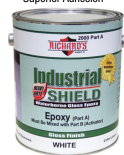
Interior/Exterior 100% Acrylic Formula



Interior/Exterior Chip Resistant



Interior/Exterior Superior Adhesion



Interior Use Only Fast Drving

#### Rust Shield - #1000 Polyurethane High Gloss Enamel

Our premium rust inhibitive alkyd industrial enamel. Specially formulated with the finest polyurethane resins, it provides excellent durability and performance. Easy to apply, it forms a rich gloss finish that is not only durable, but also is resistant to salt water spray, chemical cleaning, and abrasion. It is safe for application in Hospitals, Factories, Food Processing Plants, Schools, Government Institutions and at home. USDA Approved! Approved by the United States Department Of Agriculture for application to structural surfaces and surface where there is a possibility of "Incidental Food Contact". OSHA approved safety colors are available for identification purposes.

### Rust Shield II - #1200 **DTM Acrylic Gloss Enamel**

Quality industrial grade 100% acrylic enamel formulated for direct-to-metal applications which can also be used on wood. Formulated using state-of-the-art hybrid acrylic polymer resins, it provides a superior corrosion protection, chemical and solvent resistance, equal to that of alkyd based industrial coatings. It resists moisture, flash rusting, salt spray and alkali, and is also mildew, stain, and chip resistant.

- · Rust Preventative with Excellent Durability
- · Alkali, Corrosion and Mildew Resistant



#### **Industrial Coatings - #1120 - Off White Universal Metal Primer**

well as a hard tile-like semi-gloss finish that has excellent

durability. It resists moisture, flash rusting, salt spray and

alkali, and is also mildew, stain, and chip resistant.

· Rust Preventative Coating with Excellent Durability

A high performance primer formulated for application to metal substrates only. Its special formulation allows for the application of a variety of finish coatings ranging from basic latex-base coatings to more industrial type coatings such as, two component epoxies and most oleoresinous coating systems. This rust preventative coating provides excellent corrosion resistance, alkali resistance and chemical resistance. It is easy to apply, may be applied to slightly rusted surfaces and offers excellent one coat coverage. Contains No Lead Pigments!

· Easy to use with Superior Durability

#### Industrial Shield - #2000 - White A & B **Waterborne Gloss Polyamide Epoxy**

High performance coating designed for interior commercial, institutional or industrial environments where a tough and durable coating is required. Easy to apply, its special formulation provides excellent coverage and a durable gloss finish that is abrasion, chemical, and stain resistant. This product offers the same performance as solvent-based two component epoxy coatings, is low odor, and will not lift existing coatings.

- · Easy to Apply, Low Odor Formula
- · Resists Hot Tire Pick-up



Interior Use Only Rust Inhibitive Formula



Interior/Exterior Rust Inhibitive Formula

# ndustria

COATINGS

Interior/Exterior Rust Inhibitive Formula



Interior/Exterior Contains No Lead Pig-



Interior/Exterior Rust Inhibitive

#### **Industrial Coatings - #2200 A & B Polyamide Gloss Solvent Base Epoxy**

A two component, highly industrial solvent based polyamide-epoxy activated coating formulated for application on most new and/or previously painted substrates that are exposed to corrosive type of environments. Its epoxy formulation provides excellent chemical resistance, corrosion resistance, moisture resistance and alkali resistance. It also provides excellent durability, resistance to chemical cleaning, resists fresh & salt water, resists chipping, cracking & peeling and has excellent product versatility.

· Alkali, Chemical, Corrosion and Moisture Resistant

#### Industrial Coatings - #2215-Gray A & B **Polyamide Solvent Base Epoxy Primer**

A two component, highly industrial solvent base polyamide-epoxy activated primer coating formulated for application on primarily new and/or pre-treated metal substrates. Its epoxy formulation provides excellent resistance to corrosive type environments. Its rust inhibitive characteristics provide an excellent base coat for the application of corrosion and chemical resistant coatings, such as industrial urethanes, solvent epoxies and industrial enamels. Contains No Lead Pigments!

- · Alkali, Chemical, Corrosion and Moisture Resistant
- · Easy to us with Superior Durability

#### **Industrial Coatings - #2220-White A & B Polyamide Solvent Base Epoxy Primer**

A two component, highly industrial solvent base polyamide-epoxy activated primer coating formulated for application on primarily new and/or pre-treated metal substrates. Its epoxy formulation provides excellent resistance to corrosive type environments. Its rust inhibitive characteristics provide an excellent base coat for the application of corrosion and chemical resistant coatings, such as industrial urethanes, solvent epoxies and industrial enamels. Contains No Lead Pigments!

· Alkali, Chemical, Corrosion and Moisture Resistant · Easy to use with Superior Durability

#### **Industrial Coatings - #2400-White A & B Acrylic Aliphatic Urethane Gloss**

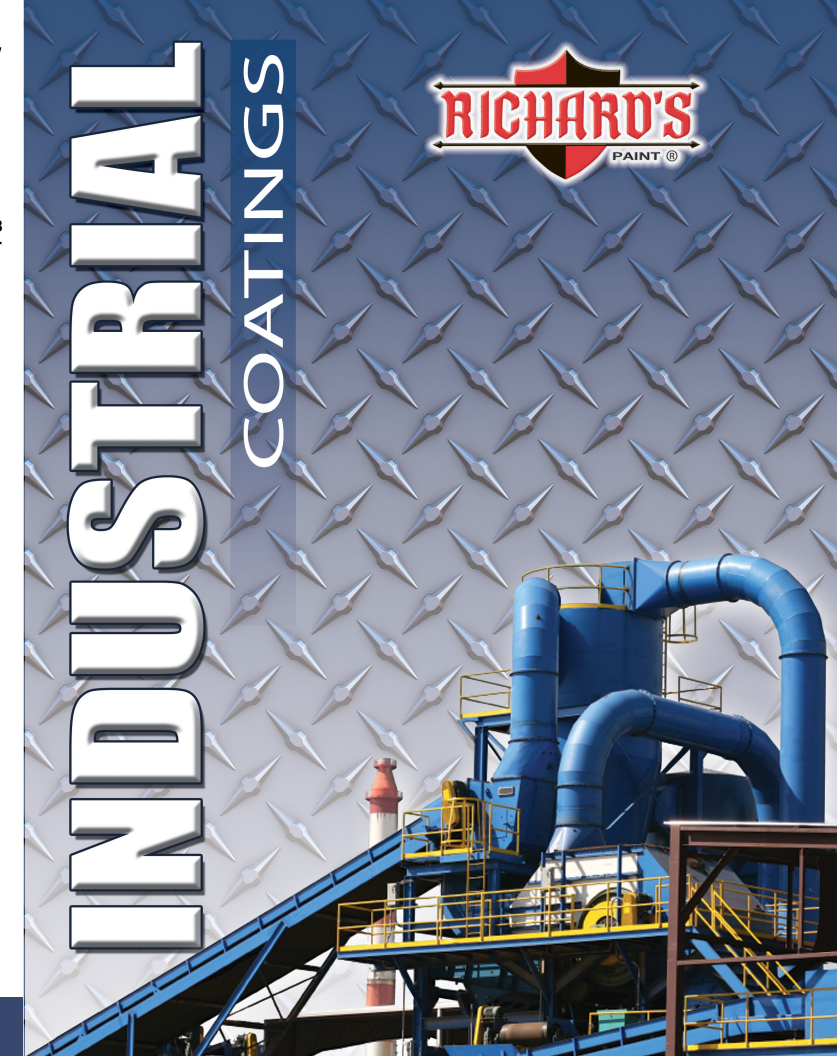
A highly industrial, two component aliphatic urethane coating specially formulated to provide outstanding durability and unsurpassed chemical resistance. Its special formulation provides excellent resistance to abrasion, industrial chemical cleaners, impact abuse, alkalis, acids and salt water sprays. Its superior durability provides an excellent high gloss finish and its performance qualities will far exceed that of conventional type coatings such as, alkyd enamels or industrial air dry

· Abrasion, Chemical and Impact Resistant

#### Rust Shield - #1030 - Barbeque Black **High Heat Coating**

Richard's Rust Shield High Heat Coating is an interior and exterior high temperature resistant coating. This formulation, based on special resins and thermally stable pigments are formulated specifically to be a rust preventative coating that will protect metal surfaces operating at temperatures up to 1000°F. Richard's High Heat Coating provides outstanding adhesion, film integrity. color stability and thermal shock resistance throughout this entire temperature range.

- · Easy to Apply, Durable Finish
- Thermal Shock Resistance, Temperatures to 1000° F



## **SAFETY COLORS**

The Occupational Safety and Health Administration (OSHA) requires that color-codes be used in areas where safety equipment is located, physical hazards exist and protective equipment is used.

Safety Green First aid equipment, safety bulletin boards, gas masks, stretchers, safety deluge shower.

Physical hazard, construction equipment, handrails, guardrails, material handling equipment, piping systems containing dangerous Safety Yellow

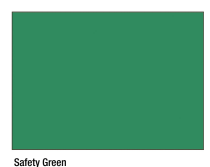
materials, waste containers, exposed, unquarded edges.

Dangerous parts of machinery, safety starting buttons, inside movable guards, exposed parts. Safety Orange

Equipment under repair. Warnings should be located at the starting point or power source of machinery. Safety Blue Safety Red

Fire protection equipment, flammable liquid containers, lights at barricades and obstructions, stop bars and switches on machinery, fire

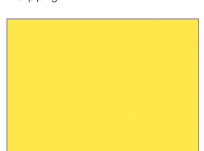
alarm boxes, fire exit signs, sprinkler piping.



Formula: Deep Base



Safety Orange #1014 - Rust Shield Polyurethane Gloss Enamel #1214 - Rust Shield II DTM100% Acrylic Gloss Enamel



#1009 - Rust Shield Polyurethane Gloss Enamel #1209 - Rust Shield II DTM100% Acrylic Gloss Enamel



#1022 - Rust Shield Polyurethane Gloss Enamel #1222 - Rust Shield II DTM100% Acrylic Gloss Enamel



#1013 - Rust Shield Polyurethane Gloss Enamel #1213 - Rust Shield II DTM100% Acrylic Gloss Enamel

## **HIGH HEAT AND BLACK**



Barbeque Black #1030 - Rust Shield High Heat

Our deep rich blacks are premium quality.

In time, metals that are continually submitted to high heat such as an outdoor grill or wood burning stove will show signs of wear, either from exposure or general use. Bring back that "like new" finish with #1030 Rust Shield Barbeque Black High Heat Coating.



#1010 - Rust Shield Polyurethane Gloss Enamel #1210 - Rust Shield II DTM100% Acrylic Gloss Enamel

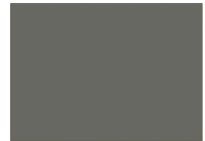


#1020 - Rust Shield Polyurethane Flat Enamel

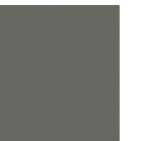
## **METAL PRIMERS**



#1215 - Rust Shield II 100% Acrylic Enamel #2215 - Two Component Solvent Epoxy



**Gray Shop Coat Primer** #SR-1398 - Rust Preventative Metal Primer



Red Oxide Shop Coat Primer #SR-1399 - Rust Preventative Metal Primer

#1015 - Rust Preventative Metal Primer

A primer is a coating that prepares the surface prior to painting. Priming ensures better paint adhesion to the surface, increases paint durability and provides additional protection for the substrate. Applying a topcoat without priming can decrease the life expectancy of the coating. A primer can assure good adhesion over certain substrates if a Direct-to-Metal (DTM) coating is not being used. A primer is usually composed of small particle size emulsions that assure the penetration and adhesion. Paints tend to adhere better to primers than to un-primed substrates. Primers can also provide water resistance properties which will minimize corrosion.



Off White **Industrial Coatings** #1120 - Industrial Universal Primer

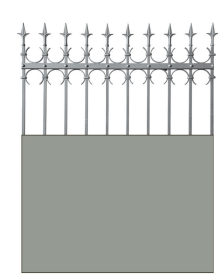


Zinc Chromate **Rust Shield Metal Primer** #1017 - Rust Preventative Metal Primer

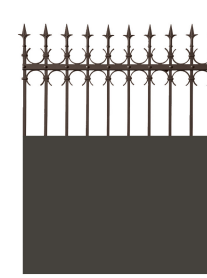


#1018 - Rust Shield Metal Primer #2220 - Two Component Solvent Epoxy

## **METALLIC**



#1011 - Rust Shield Polyurethane Gloss Enamel #1225 - Rust Shield II DTM100% Acrylic Gloss Enamel



#1012 - Rust Shield Polyurethane Satin Enamel