

UNIVERSAL BASE RUST CONVERTING COATINGS

"The Practical Corrosion Fighting Solutions"



Solvent Based

USDA & FDA CLEARED AND SANCTIONED FOR
USE IN FOOD PROCESSING PLANTS WHEN
USED WITH USDA & FDA APPROVED
TOPCOATS.



Waterborne

Non Flammable



**"SOMEONE HAS TO
BE BETTER THAN
EVERYONE ELSE"**

ALL OUR PRODUCTS COME WITH A



SOLD WORLDWIDE



Canada



China



Korea Japan



Virgin
Islands



Cayman
Islands



Made in the USA
with globally
sourced materials



ADVANCED PROTECTIVE PRODUCTS

Fair Lawn, New Jersey, USA 07410

Tel: 1-800-RUST-007

www.rust007.com

THE HAWAII PROJECT

BEFORE



DURING-

PRIMED WITH
RUST DESTROYER



Photo by Daniel Gregoire on Unsplash

AFTER-

13 YEARS LATER
STILL NO RUST!!!

RUST DESTROYER
APPLIED

(COLOR COAT OF
SHERWIN WILLIAMS
SHER-CRYL)



I am in the process of trying to stop a rust problem on a 50 foot windmill pole located on the north end on the Big Island of Hawaii. The location is about 4 miles inland from the ocean and at 1200 foot elevation. I am VERY HAPPY with the application and properties of the product.

Respectfully,
Ken Benoit

Follow -Up to my 2012 Hawaii Windmill Project

From: Kenneth Benoit
Sent: Wednesday, October 12, 2022 1:42 PM
To: Tom Heiss

Well it's almost 13 years since applying Rust Destroyer; this is a progress report I absolutely needed to share. In January of 2012 I wire brushed my 50 foot windmill pole down to bare metal and applied 2 coats of Rust Destroyer followed by a couple color coats of Sherwin Williams Sher-Cryl. It's now October 12 2022 and I had to drop the pole for windmill head maintenance and was so surprised and thrilled to find the pole in perfect condition; just as i had raised it after the initial application of Rust Destroyer. All the pole needed was a light scuff sanding with 220 sandpaper and a fresh coat of color. There was absolutely NO Rust or corrosion ANYWHERE on the entire pole. I also had applied Rust Destroyer to the windmill head unit and it too was in the best condition the windmill technician had ever repaired. (He works repairing megawatt units across the nation.) I remember calling you for advice and assurance of your produce performance. Its really a great feeling to experience a situation where my expectations were greatly exceeded. Thank you for making a wonderful solution that should be a household name for rust control. I have sincerely recommended your product to all of my friends and business associates because it truly performs exactly you promised. Thank you for all your dedication and time developing and bringing to market a wonderful product.

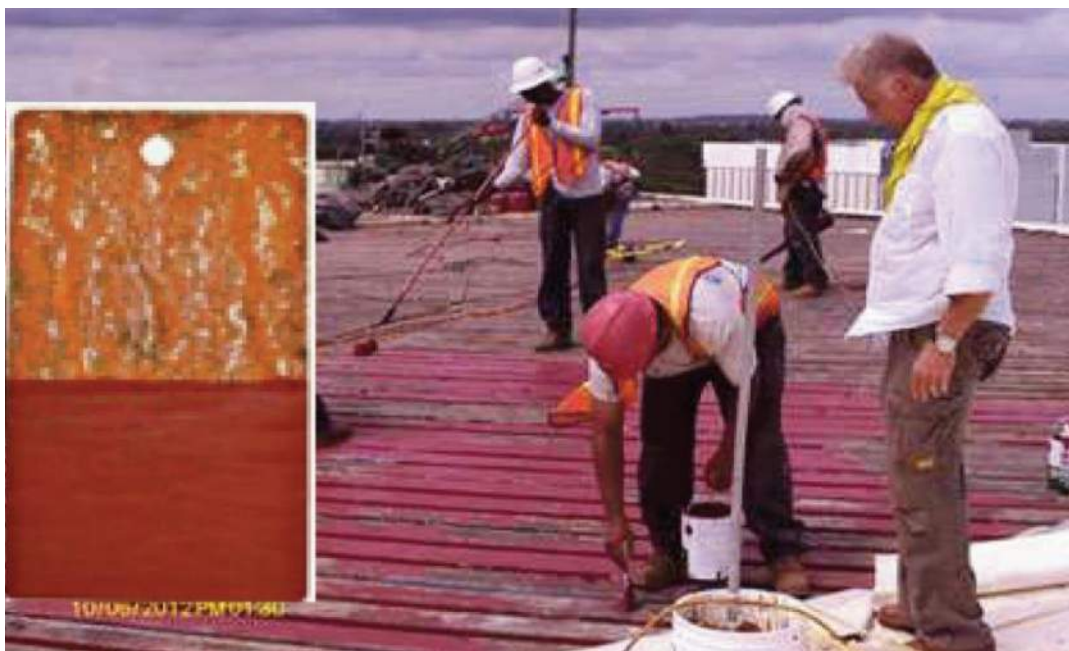
THE MIAMI INTERNATIONAL AIRPORT PROJECT



This project was completed on Oct. 05, 2012. Our product was applied to 35,000 square feet of space. As a company that cares about the longevity of our product, we monitor the condition of this project on a regular basis.

There is no problem reported up to date.

Tom Heiss, President,
Advanced Protective Products



4/2/2022

Good afternoon,

My name is Tom Sbordone I am the President of Ocean View Condo Association in Stuart FL. I recently purchased 2 gallons of your rust destroyer which we are trying on our tennis court fencing. We are located on Hutchinson Island with the ocean on one side and the river on the other. We have constant problems with corrosion and Mike at Sherwin Williams in Stuart Fl. highly recommended us trying your product.

Thanks for your help,
Tom Sbordone
2370 NE Ocean Blvd. Apt B 301
Stuart Fl. 34996
203-317-9177

Before



After



ANALYTICAL PROCEDURE

X-Ray Diffraction Spectroscopy (XRD): This technique generates a diffraction pattern and matches unique peaks to known standards using a computer-based library in order to determine present compounds by their crystalline structure.

RESULTS

A photograph of the iron coupon showing the untreated and treated areas is attached as Figure 1.

The XRD spectra of the rusted area and painted area are displayed in Figures 2 and 3. The XRD Diffractograms were generated at 2-Theta: Start: 10.0 – End: 80.0; scan speed: 1.0 at increments of 0.02, generator at 40 kV; 15 mA. The patterns for the rust and painted areas (each phase found) were determined by the ICDD (Information Center for Diffraction Data). The phases of iron oxide hydroxide [FeO(OH)] were detected on the rusted area by XRD. After the application of red metal primer, the iron oxide hydroxide [FeO(OH)] phases were not detected by XRD due to the action of the alkyd emulsion base rust converter primer.

The phases identified for the rusted and painted areas are attached in TABLE I.

Prepared by



Hector J. Marini, Ph.D.
Chief Analytical Chemist

Reviewed by



David Zauler,
Senior Chemist



TABLE I: Phases identified for the rusted and painted areas.

COMPOUNDS/PHASES	RUSTED AREA	PAINTED AREA
Iron (Fe)	YES	Not detected
Geothite FeO(OH)	YES	Not detected
Lepidocrocite FeO(OH)	YES	Not detected
Calcite Ca(CO ₃)	Not detected	YES
Magnesium Silicate Hydroxide Mg ₃ Si ₄ O ₁₀ (OH) ₂	Not detected	YES
Hematite Fe ₂ O ₃	Not detected	YES
Zinc Silicate Zn ₂ SiO ₄	Not detected	YES

Iron metal showing Rusted area and Painted area with our Rust converting coating. X-ray diffraction shows that there is NO evidence of rust under ANY of our coatings

Rusted area

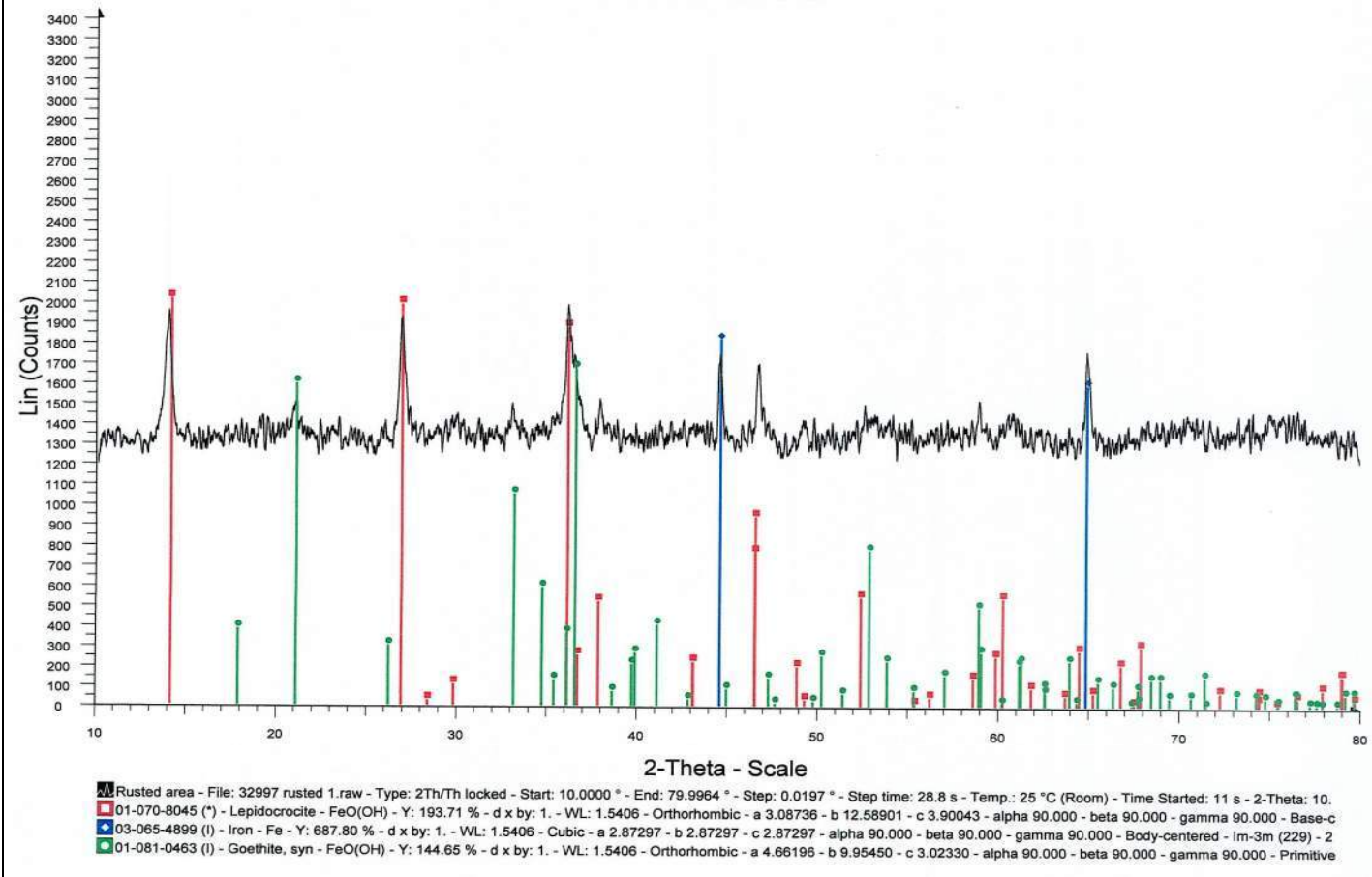


FIGURE 2.- XRD Diffractogram generated from the rusted area of the coupon.

Painted area

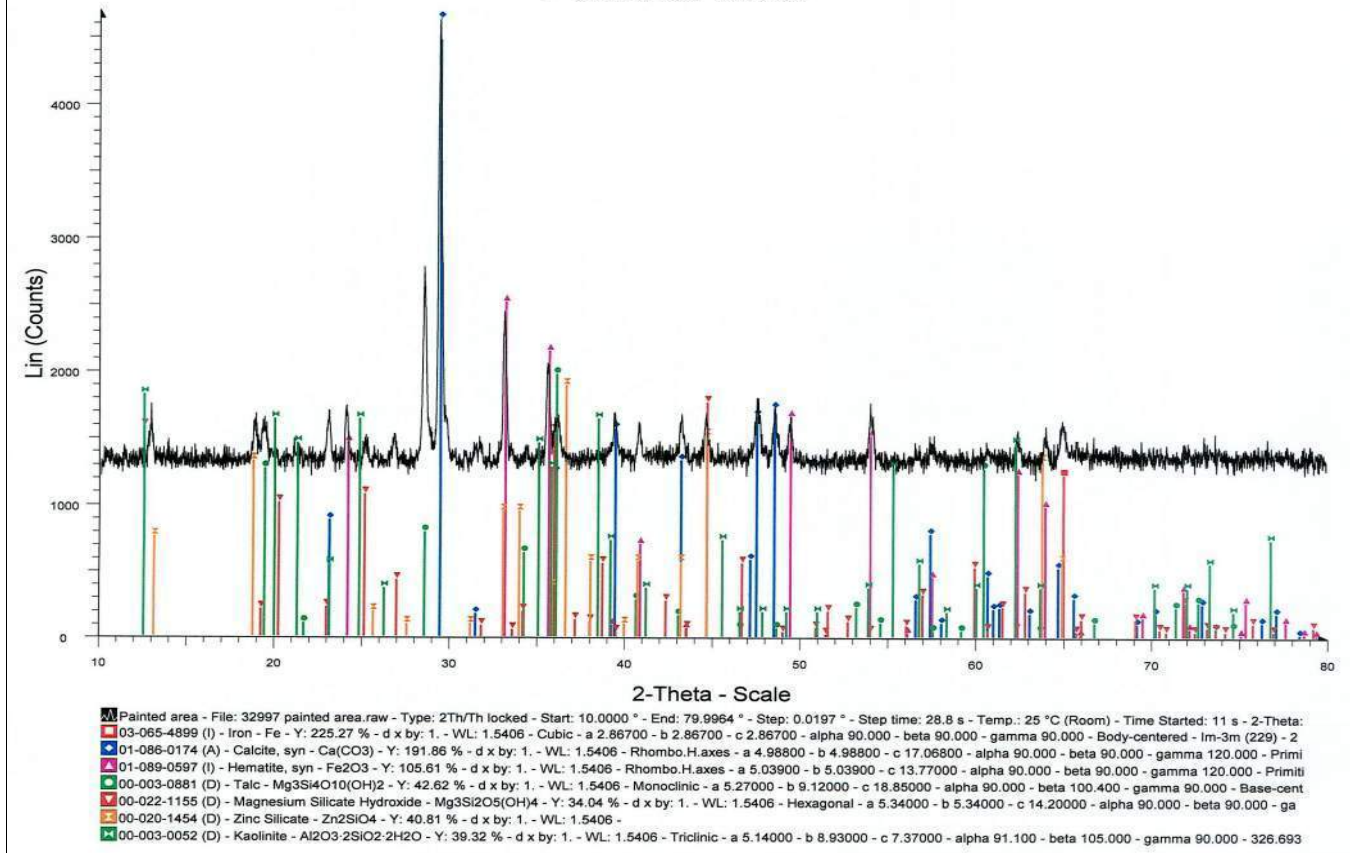


FIGURE 3.- XRD Diffractogram generated from the painted area of the coupon.



RUST DESTROYER® SOLVENT BASE

These high-performance pigmented rust converting universal based coatings have created new standards of excellence and scientific achievement in the fields of corrosion treatment and metal protection.

RUST DESTROYER® and RUST KNOCKOUT®

The first inexpensive, efficient and effective coatings which convert active rust to the passive form and provide a protective film which inhibits further rust under severe conditions.

RUST DESTROYER® and RUST KNOCKOUT®

A one step system engineered to be applied directly over rusted or partially rusted surfaces without cleaning the surface to bare metal.

RUST DESTROYER® and RUST KNOCKOUT®

Convert active rust to a passive form on contact. An absorbing action in the paint film simultaneously raises the rust from the surface and envelops all converted crystals in the primer, eliminating exposure to oxygen and moisture, preventing further rusting. With their unique, special properties the products can be used in a wide variety of applications, from the smallest household item to the largest government, industrial, institutional projects. After proper application and curing time use the proper topcoat specified for your environment. Forms a tough shield that adheres to any substrate and provides a continuous protective layer that is absolutely GUARANTEED TO STOP RUST for up to 5 years.

RUST DESTROYER® and RUST KNOCKOUT®

Used extensively in industrial, institutional, and commercial environments such as: boats, bridges, cars, cargo ships, chemical plants, cranes, crude oil tankers, farm equipment, generator power stations, harbor installations, paper mills, potable water tanks, petro chemical refineries, railroads, ships, storage tanks, transportation, steel structures etc.



RUST KNOCKOUT® WATERBORNE

COMMON ADVANTAGES OF RUST DESTROYER® and RUST KNOCKOUT®

- 1) Apply directly over: rust, bare metal, previously painted surfaces.
- 2) Easy to use. NO sandblasting, scraping to bare metal, or sanding glossy finishes to improve adhesion. Simply remove loose scaling particles, grease, and dirt. Surface must be firm and paintable.
- 3) Superior adhesion to all metal surfaces clean or rusted such as steel, corten steel, aluminum, tin, zinc galvanized metal, hot dip zinc galvanized metal, cast iron, and previously painted surfaces.
- 4) Formulated for compatibility and sustained adhesion to a wide variety of top coats containing: aliphatic, and aromatic solvents; esters; ketones; alcohol base paints; the following 2 component paints: solvent free epoxy clear or pigmented, and polyurethane clear or pigmented; water base epoxy; polyurethanes; also water reducible coatings, and bridge paints that meet Federal and State specifications.
- 5) Do not contain "tannic acid" or other "acid type" product and do not have any of their restrictions, as to handling and use.

UNIQUE ADVANTAGE RUST KNOCKOUT®

- 1) Non-flammable
- 2) Resistant to chemical exposure [Technical Bulletin](#)
See chemical exposure test under physical properties.
- 3) Meets solvent emission requirements for the next millennium

5-YEAR WARRANTY:

We warrant that all our products stop existing rust and prevent new rust for a period of 5 years, if they are applied as per label directions, and are not broken down due to weathering, U.V. rays, or damaged in any way by the environment. Since we do not have control over the application, we cannot make any make any other kind of warranty. This warranty is limited solely to the cost of product replacement. Any and all labor costs and/or consequential damages are hereby excluded.

COMPARISON OF PRODUCTS

CATEGORY	RUST DESTROYER®	RUST KNOCKOUT®	OTHER PRODUCTS TURNING RUST BLACK, WHITE, ETC
RUST CONVERTING COATING	YES	YES	NO
ACID BASE, NEED TO BE WASHED AFTER APPLICATION:	NO	NO	SOME BRANDS
APPLICABLE VERTICALLY, AND HORIZONTALLY:	YES	YES	NO
LONG SHELF LIFE:	YES	YES	NO
STABILITY:	YES	YES	SOME BRAND
SPECIAL STORAGE:	NO	NO	YES
APPLICABLE OVER ALL PREVIOUSLY PAINTED SURFACES:	YES	YES	NO
HIGH VISCOSITY:	YES	YES	NO
MAY BE PAINTED OVER FOR ADDED ENVIRONMENTAL PROTECTION OR FOR APPEARANCE:	YES	YES	NO
5 YEAR WARRANTY:	YES	YES	NO
CAN PUT BRUSH BACK INTO CAN:	YES	YES	NO
CAN RETURN UNUSED PORTION TO ORIGINAL CONTAINER:	YES	YES	NO
CAN BE USED ON CORE TAN STEEL:	YES	YES	NO

Technical Bulletin



APPLICATION:	Brush, roll, aerosol, spray conventional or airless. When using spray equipment, use a 17- tip opening. DO NOT THIN! For best results apply at temperatures above 10°C (50°F) and humidity below 90%. Colder temperatures or very humid weather may extend cure time.
DRYING, CURING TIME:	6 hours maximum to touch, at 25°C (77°F) and 50% humidity with a 3 mil (0.003 inches) dry film thickness.
TO TOPCOAT:	24 to 72 hours, depending on environmental conditions.
TOPCOAT:	When using topcoats containing aliphatic solvents such as mineral spirits, allow RUST DESTROYER® to cure for 24 hours. In lower temperature or higher humidity than shown above allow 36 hours to cure before top coating. When using top coats containing Aromatic solvents, Esters or Ketones or Latex allow 72 hours to cure before top coating. Always spot test a small area for proper cure time.
CURE TEST:	Apply a small amount of the coating in an inconspicuous area. If coating affects RUST DESTROYER® clean off affected area, re-apply RUST DESTROYER® and allow additional cure time.
SALT SPRAY RESISTANCE:	300 hours as per ASTM B 117, with a 3 mil (0.003 inches) dry film thickness.
ACCELERATED WEATHERING:	300 hours as per ASTM B 117, with a 3 mil (0.003 inches) dry film thickness. 500 hours as per ASTME 42, with various topcoats.
ADHESION TEST:	25 square cross hatch test; no loss in inter-coat adhesion nor in overall adhesion to the rusted surface after 300 hours of salt spray ASTM B 117, and 500 hours of accelerated weathering ASTME 42 using top coats of solvent base epoxy, 2 component polyurethanes, or exterior alkyd enamels.
X-RAY DIFFRACTION:	Product changes from active to passive stage.
METALLOGRAPHY TEST:	Product fills all open areas of corrosion, surrounds all loose portions and produces an unbroken protective layer.
FLEXIBILITY:	No cracking when bent over 1/4" mandrel through 180°
SOLVENT EMISSION:	Meets rule 66 and EPA requirements.
COVERAGE:	300 square feet per gallon with a 3 mil (0.003 inches) dry film thickness, depending on the roughness and porosity of the surface, and method of application.
COMPOSITION:	Oleo resinous resin with chemically active ingredients.
VISCOSITY:	86-92 KU.
WEIGHT PER GALLON:	11 LBS.
TOTAL SOLIDS:	59% minimum per weight of paint.
SOLVENT:	Aliphatic.
VOC:	250 G/L ASTM D 396.
FLASH POINT:	41.11°C (106°F)
GRIND:	5 minimum.
PIGMENT:	Does NOT contain lead, chrome or other toxic pigments.
CORROSION DEPOSITS:	Results of salt spray test ASTM B 117, and accelerated weathering test ASTME 42 will prove there could be no evidence of corrosion.

WARNING: Cancer - www.P65Warnings.ca.gov.

Technical Bulletin



APPLICATION:	Brush, roll, spray conventional or airless. When using spray equipment use a 10 tip opening. DO NOT THIN! For best results apply at temperatures above 50°F (10°C) and humidity below 90%. Colder temperatures or very humid weather may extend cure time.
DRYING, CURING TIME:	1/2 hour maximum to touch, at 25°C (77°F) at 50% humidity with a 3 mil (0.003 inches) dry film thickness.
TO TOPCOAT:	6 hours, depending on environmental conditions. Always spot test a small area for proper cure time. Ambient temperature must remain above 40°F during this 6 hour cure time.
CURE TEST:	Apply a small amount of the coating in an inconspicuous area. If coating affects RUST KNOCKOUT® clean off affected area, re-apply RUST KNOCKOUT® and allow additional cure time.
SALT SPRAY RESISTANCE:	240 hours as per ASTM B 117, with a 3 mil (0.003 inches) dry film thickness.
ADHESION TEST:	500 PSI to rusted metal and using a topcoat of 2 component solvent base epoxy has the same resistance. Elcometer pull test.
X-RAY DIFFRACTION:	Product changes from active to passive stage.
HEAT RESISTANCE:	Up to 110°C (230°F) ASTM D 2485.
FLEXIBILITY:	No cracking when bent over 1/8" mandrel through 180° ASTM D 1737.
COVERAGE:	200 square feet with a 3 mil (0.003 inches) dry film thickness, depending on the roughness and porosity of the surface and method of application.
COMPOSITION:	Water emulsion, and water-soluble polymers.
VISCOSITY:	82-87 KU.
WEIGHT PER GALLON:	11.00LBS.
TOTAL SOLIDS:	45.7% minimum per weight of paint, ASTM D 2369.
SOLVENT:	None.
VOC:	0.25 Lb. per Gal 30 Grams per Liter. ASTM D 396.
FLASH POINT:	None.
GRIND:	6-7 Hegman.
PIGMENT:	Does NOT contain lead, chrome, or other toxic pigments.
CORROSION DEPOSITS:	Results of salt spray test ASTM B 117 will prove there could be no evidence of corrosion
PH:	7.0 ASTM D 2369.
WATER IMMERSION:	168 hours, coatings unchanged. ASTM D 870.
DIELECTRIC STRENGTH:	186 volts per mil. Breakdown 1320 volts. ASTM D 149.
SOLVENT RESISTANCE:	(A) MS. 100% (B) 60% volume petroleum naphtha – 25% volume toluene – 15% volume Xylene After 4-week exposure the coatings on the panels did not soften or change in appearance ASTM D 381.
CHEMICAL EXPOSURE:	(A) 5% HCl 24 Hrs. (B) 5% NaOH 24 Hrs. No deleterious effects were observed following these exposures. ASTM D 1308.

 WARNING: Cancer - www.P65Warnings.ca.gov.

CUSTOMER TESTIMONIALS



Welcome to the Fair Lawn Business Hall of Fame!

Advanced Protective Products has been selected fifteen years in a row for the Best of Fair Lawn Awards for Universal Based Rust Converting Coatings and now qualifies for the Fair Lawn Business Hall of Fame.



PetroChina

Congratulations! RUST DESTROYER® and RUST KNOCKOUT® received their testing certifications from Petrochina Company Limited, the passport to the petroleum, petrochemical fields and pipelines of China.

**"THIS WORKS BETTER THAN ANYTHING WE'VE TRIED FOR 17 YEARS;
GREAT PRODUCT"**

APRIL 20, 2012
BobSch from Santa Rosa Beach, FL, USA

For a number of years I've been using a paint called "Rust Destroyer" on the wrought iron gates and fences and even on the wood trimmings at my house. Manufactured by Advanced Protective Products Inc., it is the base paint I've found to prevent rust and to protect the wood. It goes on smoothly, stays on for years and even provides a pleasing orange colored décor to my property. I could paint any color over it but I like the original orange, and get lots of compliments on it from friends and visitors. If you need rust prevention this is the best paint I've found on the market. I recommend it without any reservations.

E.F., Los Angeles, CA

We live about 2 miles from the ocean and we have major issue with rust. So your Rust Destroyer is really great. Even though it is only a primer, because we like the color, so it was not painted over. The only reason we need to do it again is because after 20 years of the California sun it faded some. Thank you for a great material and it does what it says.

J. Santa Barbara, CA

I want to thank you for your Rust Destroyer product. We used it to refinish the engine compartment of a 1971 automobile. We tried other primers, but Rust Destroyer was the only product to adhere to the metal plus a 40-year-old coating of old primer and old paint. Also provided the best surface for new paint.

S.K., Los Angeles, CA

I've used Rust Destroyer for years. Until last year, I used it in the gallon cans only! I found the spray by accident, pretty expensive, but it lasts and its durable. I still brush most projects, wood and metal. Any paint you can brush over rust and it STOPS IT COLD has my vote. One of my projects is made with Oil Field Pipe. It was rusty from the start. I scraped and sanded then painted with a cold Galvanized paint. I swear it rusted within a week. I brushed over it with Rust Destroyer without any prep. It's been a year and it looks as good today as the day I painted it. I've got a gallon can I use for real dirty jobs. There is rust, dirt, leaves and rocks mixed up with the paint. I just push that crap aside and still have a great product. Love this paint and the red color is a good accent to any design. **I will use nothing else. Great Product. Great Company. Thanks for making my life a little easier!**

T.H., Atascadero, CA



J. M. GROOME, INC.

CORPORATE & INDUSTRIAL PLANT MAINTENANCE CONTRACTORS•CONSULTANTS
155 FRANKLIN TPKE • WALDWICK, NEW JERSEY 07463•(201)445-6100•FAX(201)652-4394

November 17, 1992

Advanced Protective Products
187 Warren Street
Jersey City, New Jersey 07302

Attention: Mr. Tom Heiss

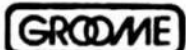
Re: Rust Destroyer
 Rust Knock Out

Dear Mr. Heiss:

We are pleased to send you a list of updated projects in which we have used Rust Destroyer and Rust Knock Out. We have, over a period of eight years, enjoyed continued success with the Rust Destroyer and look forward to the same results with the Rust Knock Out.

We have used Rust Destroyer on the following projects:

American Cyanamid:	Chemical Tankage
IBM:	Cooling Towers
Ciba-Geigy:	Chemical Duct Work
Georgia Pacific:	Structural Steel
General Motors:	Waste Treatment Plant
Nabisco Brands:	Food Handling Equipment
Primerica:	Structural Steel
Nabisco Foods:	Margarine Plant
Avon Products:	Structural Steel
Westinghouse:	Waste-To-Energy Plant
Elizabeth Town Gas:	Process Piping
Maersk Container Lines:	Interior Coating of Container Cranes
Suburban Propane:	Propane Tanks
Atlantic Aviation:	Hangar Structural Steel
Atlantic Container Lines:	Crane Interiors
Anchor Glass:	Structural Steel
AT&T:	Storage Vessels
Bloomingdales:	Parking Structural Steel
Con Edison:	Phase Angle Regulator
Executive Air Fleet:	Hangar Structural Steel
First Fidelity:	Roof Support Steel
Federated Stores:	Sheet Metal Coaling
General Electric:	Hangar Structural Steel
Jet Aviation:	Hangar Door Refurbishment
Liquid Carbonics:	Tank Coating



Advanced Protective Products

Page Two

November 17, 1992

Macy's:	Roof Structural Steel
Nepara Chemicals:	Pipe Supports
New York Telephone:	Structural Steel
Orange & Rockland Utilities:	Flue Gas Ducts
PSE&G:	Turbine Oil Reservoir Tanks
Rowe International:	Roof Structural Steel
Sea Land Services:	Truck Scale Interior

Rust Knock Out has been used on these projects:

Nabisco Brands:	Propane Tanks
Texaco:	Aviation Fuel Tank Farm

We have used both products in these projects and to date have not had any problems what so ever.
If there is any way we can help you please let us know.

Respectfully,

J.M. GROOME, INC.
Corporate Service Group

A handwritten signature in black ink, appearing to read "J.M. Groome, Jr." It is written in a cursive style with a prominent "J" at the beginning.

JMG/nh
641/2

TEO SHIPPING CORPORATION

15. SAHTOURI STREET , GR 185 36 PIRAEUS
TEL: 428 3320, FAX: 428 3331
TELEX: 211165 TEOS GR, CABLES: SHIPTEO PIRAEUS

Advanced Protective Services, Inc.
187 Warren Street
Jersey City, NJ 07302

Our Ref. AS/DG/GEN

Date: 11.5.95

Your Ref.

Dear Sirs,

We are pleased to report that we have been using your rust
converting primers for the past three years with excellent
results.

"Rust Destroyer" has been used extensively on all weather deck
areas with no deterioration as per your literature and guarantee.
"Rust Knock Out", your waterborne primer, has also been used in
weather areas but primarily as a coating for ballast and wing
tanks. Even without the required topcoat for guarantee purposes
we have experience unusually good results in the tanks.

Yours faithfully
TEO SHPPING CORPORATION
as agents only



ESTABLISHED IN GREECE UNDER LAWS AN 89/67, AN 378/68, N 27/75, N 814/78



square ltd

Ships Managers - Agents



65, Aiki Mtsouli, Piraeus 185 36 - Greece P.O.Box 80537 Piraeus 185 10 Telephone : 4292610 / 8 Lines
Telex : 241478 / 241880 SOUR GR Cables : SQUALTD PIRAEUS Teletex : 4293065

Piraeus, 25th May, 1995

Our Ref.:

Your Ref.:

Messrs.
Advanced Protective Services, Inc.
187 Warren Street
Jersey City. NJ 07302

Gentlemen:

In answer to your Piraeus agent's request for a brief report on our experience with your primers, RUST DESTROYER and RUST KNOCK OUT we wish to report the following:

We have primarily used Rust Destroyer in difficult areas where cleaning to bare metal is virtually impossible and on steam pipes. Results have been beyond our expectations.

Rust Knock out, as recommended, has been used in tanks and other areas where steel is under constant water submersion with superior results. Steel preservation appears to be much better than when using some of the usual tank coatings.

We have been using these primers for almost four years and intend to continue.

Yours sincerely,
SQUARE LTD
(As Agents only)

A handwritten signature in black ink, appearing to read "P.M. Kallis".

P.M. Kallis



To: ADVANCED PROTECTIVE SERV. INC. YOUR REF:
187 Warren Street OUR REF: 282/P/MGL
JERSEY CITY, NJ 07302 DATE: 11.05.95

Dear Mr. Heiss,

Thank you for your letter asking for our opinion of your primers Rust Destroyer and Rust Knock Out.

For the record we wish to advise that both primers have been used in the holds of our bulk carriers for the past three years with excellent results. We are sensitive to the requirements of the U.S.D.A. and are pleased with the non-toxic properties of both primers In addition to their rust converting and priming qualities.

Very truly yours,

Utr

Michael G. Lignos

28 AKTI MEAGULI STREET • 105-25 PIRAEUS • GREECE
TELEPHONE: 01-42 85 127 FAX: 01-42 85 128 E-MAIL: PROB.GR-31328 MAGG GR. PAZ: 01-42 85 120 CABLES: MIDMAREN PIRAEUS

M New York City Transit Authority
Metropolitan Transportation Authority

Division of Track

370 Jay Street
Brooklyn, NY 11201

September 15, 1992

Advanced Protective Products, Incorporated
Technical Department
187 Warren Street
Jersey City, New Jersey 07302

Attention Mr. Tom Heiss, President

Dear Mr. Heiss

The New York City Transit Authority's Division of Track intends to use the Advance Protective Products' RUST DESTROYER product in aerosol containers for priming steel hand rail joints on elevated structures. Please forward a Material Safety Data Sheet for this product and a certificate of compliance to New York State Volatile Organic Compound (VOC) regulations.

The RUST DESTROYER product is used by the Division of Infrastructures for the protection of structural steel by brush and/or roller application. Reports from user personnel indicate excellent product performance to date.

Sincerely yours,


Herbert Klaus, P.E.,
Engineering Officer

Members of the Board	Peter E. Stangl Chairman	Ulyan H. Affinito Laura D. Blackburne	Herbert J. Libert Richard T. Neidl Lucius J. Riccio Joan Spence	Alan F. Kepper President
	Daniel T. Scannel First Vice Chairman	Stanley Brzeznowski Walter S. Dolny Thomas F. Egan Barry Feinstein Barbara J. Fife	Edward A. Vrooman Robert F. Wagner Jr. Alfred E. Warner	

68-87-0006

NRW SALES

Neil R. Williams
3831 Woodman Dr., Troy, MI. 48064-1154 810-643-9462 FAX: 810649-5622

**"THANK YOU RUST DESTROYER.
YOU SAVED ME \$400.00"!**

THAT IS THE COMMENT WE RECEIVED FROM ONE OF PAINTERS SUPPLY & EQUIPMENT COMPANY'S CUSTOMERS AT THE GLENN HAEGE HOME SHOW SEPTEMBER 18, 1994. HE HAD PURCHASED RUST DESTROYER AT THE SHOW LAST YEAR, PAINTED THE EXHAUST SYSTEM ON HIS CAR WITH IT (**YES, HIS EXHAUST SYSTEM!**) AND DIDN'T HAVE TO BUY A WHOLE NEW EXHAUST. HE FIGURES THAT IT SAVED HIM OVER \$400.00. BY THE WAY, HE PURCHASED ANOTHER QUART OF RUST DESTROYER AND LEFT A VERY HAPPY CUSTOMER,

RUST DESTROYER ONCE AGAIN DESTROYS THE RUST AND MAKES PEOPLE HAPPY! WHY NOT MAKE SOMEONE HAPPY TODAY?

UNIVERSAL BASED RUST CONVERTING COATINGS

"The Practical Corrosion Fighting Solutions"



Solvent Based

USDA & FDA CLEARED AND SANCTIONED FOR
USE IN FOOD PROCESSING PLANTS WHEN
USED WITH USDA & FDA APPROVED
TOPCOATS.



Waterborne

Non Flammable



**"SOMEONE HAS TO
BE BETTER THAN
EVERYONE ELSE"**

ALL OUR PRODUCTS COME WITH A



SOLD WORLDWIDE



Canada



China



Korea Japan



Virgin
Islands



Cayman
Islands



Made in the USA
with globally
sourced materials



ADVANCED PROTECTIVE PRODUCTS

Fair Lawn, New Jersey, USA 07410

Tel: 1-800-RUST-007

www.rust007.com