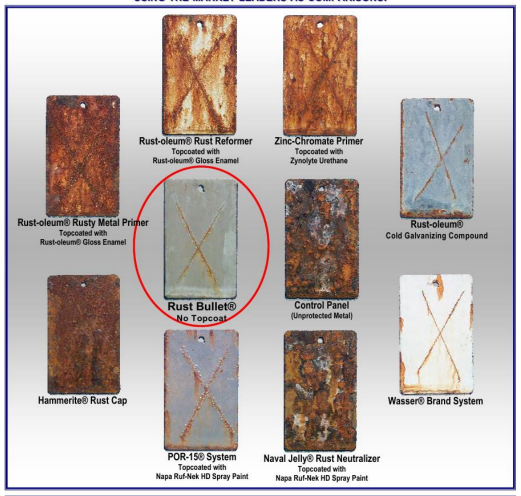




ASTM - www.astm.org
The American Society for Testing and Materials is the world's largest scientific and technical organization formed for the development of standards on characteristics and performance of materials.

500 HOUR ACCELERATED WEATHERING TEST

RUST BULLET WAS SCIENTIFICALLY TESTED AGAINST THE SIX MAIN INGREDIENTS THAT VIRTUALLY ALL RUST/CORROSION CONTROL PRODUCTS CONTAIN, USING THE MARKET LEADERS AS COMPARISONS.



Tested according to the American Society for Testing Materials (ASTM) Standards and the more stringent specifications of the United States Navy.

For in-depth information on these scientific tests, please visit our web site www.RustBullet.com

RUST BULLET HAS BEEN AWARDED AN UNPRECEDENTED TWO UNITED STATES PATENTS.

IF IT'S MADE OF IRON OR STEEL, IT WILL RUST AND CORRODE IF LEFT UNPROTECTED.

RUST BULLET GUARANTEED TO STOP AND PREVENT RUST FOR 10 YEARS!

Rust Bullet's Superior Patented Technology permanently stops rust and corrosion. Rust Bullet performs like a powder coating but without the expense involved with the powder coating process. Rust Bullet can be applied directly over rusted and clean metal surfaces with little or no surface preparation.

Rust Bullet's versatility provides exceptional protection from the damaging effects of extreme weather conditions, abrasive objects, harsh chemicals, and other destructive elements. Rust Bullet protects various metals, as well as, other substrates including concrete, wood, and fiberglass making it the ideal coating for everything from metal roofs to concrete floors. Rust Bullet has been scientifically proven by Accredited Independent Laboratories to be the best rust preventive, corrosion inhibitive, protective coating on the market today. Rust Bullet should not be confused with rust converters or rust encapsulators; Rust Bullet's unique, superior, patented coating kills rust permanently.

According to the Thomas Register, the world's leading resource for industrial products and services, there are 319 companies that market rust/corrosion control products; all of these companies claim they have the best product. We also claim we have the best; so, to separate Rust Bullet from these other products, we spent years of extensive research, testing Rust Bullet against the market leaders using independent laboratories and numerous real life environmental situations. We not only claim to be the best, we have proven it.

Environmental Awareness

Protecting our environment is a key issue to Rust Bullet. LLC. Corrosion is recognized as one of the most serious problems in our modern societies and the resulting losses each year are in the hundreds of billions of dollars. Rust Bullet's ability to restore virtually any substrate to a corrosion free, usable state, can eliminate millions of tons of unusable waste from our landfills. Rust Bullet is considered an environmentally friendly solution to corrosion. Rust Bullet products contain no lead, no zinc, no chromates, no heavy metals, no acids, and no pesticides. Water held in a container coated with Rust Bullet was tested for potability after 30 days and then again after 120 days and met the United States Environmental Protection Agency's (EPA) primary and secondary drinking water standards. Rust Bullet effectively encapsulates mold and other bio-hazards and performed better than most Fire Retardant Coatings in the ASTM E84-04 test for the Surface Burning Characteristics of Building Materials. Choosing a rust paint has become very easy.

TO PROTECT AND PRESERVE INDUSTRIAL, COMMERCIAL, MARINE, AUTOMOTIVE, FARM, AND HOME PROJECTS CHOOSE RUST BULLET, THE LEADER IN PROTECTIVE COATINGS.

PT Findotek

Rust Bullet's Superior Patented Technology

- Awarded an Unprecedented Two United States Patents
- Extensive Scientific Testing Against the Market Leaders Confirms Rust Bullet is Unsurpassed in the Control of Rust and Corrosion
- ECO Friendly Contains No Lead, No Zinc, No Chromates, No Acids, and No Heavy Metals
- VOC Compliant
- Applies Directly Over Rusted and Clean Surfaces
- Protects Concrete, Wood, Fiberglass, and Many Other Substrates
- Little or No Surface Preparation Required
- Easy to Apply and Maintain
- Apply by Brush, Roller, or Spray Equipment
- Superior Adhesion
- Scratch, Chip, and Chemical Resistant
- UV Resistant No Topcoat Necessary
- Strong Weather Resistance in All Climates and Below Sea Water
- Tested and Proven to Effectively Encapsulate Mold
- Performed Better than Most Fire Retardant Coatings in the ASTM E84-04 Test for Surface Burning Characteristics of Building Materials
- Potted Water and Volatile Organics Tests Confirm Rust Bullet Coating Meets the United States' Environmental Protection Agency's (EPA) Primary and Secondary Drinking Water Standards
- Awarded a Schedule Contract with the United States General Services Administration (GSA), One of the World's Largest Suppliers of Quality Products to U.S. Federal Government Buyers



To order or for more information contact us at:

Distributor in Indonesia:

PT Findotek

Ruko Notrodame Blok G No. 19

Deltamas, Cikarang Pusat

Email: sfwong111@gmail.com

Tel: +62-21-8997 0350

sms: 08119 202 383

Rust Bullet®

Superior Patented Technology for Rust and Corrosion Control

Rust Bullet has been Awarded an Unprecedented Two Patents from the United States Patent and Trademark Office.

Never before has the U.S.P.T.O issued Two Patents for Two Unique Technologies to One Rust and Corrosion Control Product.





adhesion.

Rust Bullet's Patented Automotive Formula is also designed to flow easily through HVLP auto finishing spray equipment.

BLACKSHELL"

BLACKSHELL™ is a
High Performance Gloss
Black Coating designed
specifically as the optimum,
black, protective topcoat for use

with Rust Bullet and Rust Bullet Automotive.

BLACKSHELL also provides outstanding protection when used as a stand alone coating.

How Rust Bullet Works

When Rust Bullet is applied over rusted metal, it does not form a film immediately, but rather it penetrates the pores while dehydrating the rust until reaching the metal underneath. The chemical activity in Rust Bullet's patented method of protection dehydrates or dries out the rust allowing the resin to solidify into a tough coating resulting in phenomenal adhesion. The rust becomes intertwined in the resin matrix and remains a permanent part of the coating. Rust Bullet requires little or NO surface preparation prior to application. Rust Bullet Products can be brushed, rolled, or sprayed over clean or rusted metal, as well as, many other substrates. No additional products such as etching primers or UV resistant topcoats are required as Rust Bullet has excellent adhesive properties and is UV Resistant. The surface protected with Rust Bullet will be scratch resistant, chip resistant, and chemical resistant. If the finished surface becomes chipped, rust will not spread and a simple touch up will re-seal the chip, providing fast, easy, low-cost maintenance, and continued protection. When properly applied, Rust Bullet's unsurpassed rust and corrosion protection is guaranteed to last 10 years.

Because Rust Bullet is Resistant to Ultraviolet Light, applying a topcoat is not necessary. Rust Bullet is metallic gray in color; if a different color is desired, wait 24-48 hours after the application of the final coat of Rust Bullet before applying a topcoat of your choice. Rust Bullet's BLACKSHELL Gloss Black Coating is formulated specifically as the optimum topcoat for use with Rust Bullet and Rust Bullet Automotive, providing the ultimate combination for rust prevention and surface protection. BLACKSHELL also provides outstanding protection when used as a standalone coating. BLACKSHELL has excellent rust inhibitive, abrasive resistant properties, resulting in a black glossy ultra smooth finish.



Accelerates the Drying Time of All Rust Bullet Coatings Reduces Project Completion Time Up to 80% Maintains Optimal Coating Performance



Rust Bullet Rapid Fire Accelerator is a 100% solids proprietary additive for all Rust Bullet Coatings. Rapid Fire reduces recoat and overcoat times up to 80% and effectively reduces project completion times.

Rapid Fire reduces the two to four hour drying time for **Rust Bullet** and **Rust Bullet** *Automotive* to approximately 30 minutes and reduces the six to ten hour drying time for **BLACKSHELL** to approximately one hour.





rust and corrosion and was chosen for its ease of application, minimal need for surface preparation, and its superior protection.

According to the
Automobile Association of America (AAA),
"More Cars are Destroyed by Rust than by Accidents"



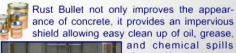


Start Protecting Your Investment Today.

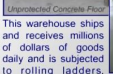
Rust Bullet Automotive is formulated to provide the smooth finish desired for automotive projects.

BLACKSHELL™ is a High Performance
Gloss Black Coating designed
specifically as the optimum, black,
protective topcoat for use with
Rust Bullet and Rust Bullet Automotive.

at not only improves the appear



and chemical spills along with strong protection against impact and abrasives.



Protected with Rust Bullet

hand trucks, pallet jacks, and an electric forklift.

PT Findotek