ARMRUST ARMOR RUST CONVERTER



ArmorPoxy Inc. 1260 North Ave Plainfield, NJ 07062 <u>armorpoxy.com</u> E: info@armorpoxy.com

P: 888-755-7361

PRODUCT DESCRIPTION

Armor Rust Converter is a primer that effectively turns rusted surfaces into areas ready for paint, halting further rusting and preparing it forthe next layer of coating. Armor Rust Converter is a stabilizing primer that utilizes tannic acid to transform ferrous oxide into ferric oxide. It's formulated to be applied in a manner akin to paint and serves as a suitable primer for nearly all Armorpoxy topcoating applications.

APPLICATION INSTRUCTIONS

- 1. INITIAL TREATMENT: FIRST, CLEANSE THE TARGET AREA.
- 2. SURFACE PREPARATION: UTILIZE A WIRE WHEEL OR A COMPARABLE TECHNIQUE TO DISLODGE ANY FLAKING RUST. THE SURFACE SHOULD BE DEVOID OF DUST.
- PRODUCT MIXING: VIGOROUSLY SHAKE THE RUST CONVERTER CONTAINER TO ACHIEVE A UNIFORM CONSISTENCY.
- 4. DISPENSATION: TRANSFER THE REQUIRED QUANTITYINTO A SEPARATE VESSEL, ENSURING THE ORIGINAL PRODUCT REMAINS UNCONTAMINATED AND PREVENTING ANY POTENTIAL HARDENING.
- 5. APPLICATION PROCEDURE: ADMINISTER USING A BRUSH, ROLLER, OR SPRAYER. ADOPT A CIRCULARMOTION TO OPTIMIZE PENETRATION INTO CORRODING ZONES.
- 6. VALIDATION: A COLOR TRANSITION FROM WHITE TO BLACK SIGNIFIES SUCCESSFUL RUST TRANSMUTATION.
- 7. REFINEMENT: SHOULD THERE BE ANY OVERLOOKED AREAS, A SECONDARY APPLICATION IS ADVISED <u>AFTER A 30-MINUTE INTERVAL.</u>
- 8. SETTLING: THE PRODUCT SETS WITHIN HALF AN HOUR, REACHING FULL MATURATION IN A DAY. CONSIDER APPLYING A SUPPLEMENTARY TOPCOAT FOR AUGMENTED RESILIENCE AND SHIELDING.

COVERAGE

PER QT UP TO 220 SF

COLORS

CLEAR - WILL TURN BLACK AS RUST CONVERTS

TOPCOAT

CONTACT YOUR SALES REPRESENTATIVE FOR PROPER TOPCOAT SYSTEM SELECTIONS.

DILUTION AND MIXING

FOR OPTIMAL RESULTS, ALWAYS USE RUST CONVERTER CONCENTRATE WITHOUT PRE-DILUTION

FEATURES AND BENEFITS

COLOR INDICATOR: A TRANSITION FROM WHITE TO BLACK INDICATES EFFECTIVE RUST CONVERSION.
EFFICIENCY: A 32 OZ BOTTLE PROVIDES COVERAGE FOR UP TO 220 SQUARE FEET.

FREQUENECY AND USE

RUST CONVERTER IS FORMULATED FOR A ONE-TIME APPLICATION, INTENDED TO SERVE AS A PRIMER FOR SUBSEQUENT COATINGS.

HEALTH AND SAFETY



LIMITATIONS

Color stability may be affected by environmental conditions such as high humidity or chemical exposure as well as UV exposure. Substrate temperature must be 5°F above dew point. For chemical exposure areas, we recommend a suitable topcoat to reduce porosity and chemical migration.