



ARMRUST

ARMOR RUST CONVERTER

PRODUCT DESCRIPTION

Armor Rust Converter is a primer that effectively turns rusted surfaces into areas ready for paint, halting further rusting and preparing it for the 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.
3. PRODUCT MIXING: VIGOROUSLY SHAKE THE RUST CONVERTER CONTAINER TO ACHIEVE A UNIFORM CONSISTENCY.
4. DISPENSATION: TRANSFER THE REQUIRED QUANTITY INTO 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 CIRCULAR MOTION 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 AFTER A 30-MINUTE INTERVAL.
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.

FREQUENCY AND USE

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

HEALTH AND SAFETY

HEALTH	1
FLAMMABILITY	0
REACTIVITY	0
PERSONAL PROTECTION	A

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.