

PRE-PRIME

Converts Rust to a Paintable surface Paint Sticks Better Lasts Longer...

Extend the life of your metal equipment by protecting it from rust and corrosion. Rust occurs naturally when the iron in steel oxidizes and returns to its original state, iron oxide. Through an innovative chemical conversion process, PRE-PRIME converts rust (iron oxide) into a stable substance, magnetite. It also primes the surface with a high quality latex metal primer at the same time. PRE-PRIME truly provides one-step corrosion control.

DIRECTION FOR USE

- 1. USE A WIRE BRUSH FOR AREAS THAT ARE HEAVILY RUSTED OR CONTAIN LOOSE RUST OR PAINT.
- **2.** REMOVE OIL AND GREASE WITH SOLVENT AND WARM SOAP DETERGENT.
- 3. WEAR RUBBER GLOVES, PROTECTIVE MASK, AND APRON WHEN HANDLING PRE-PRIME. APPLY ONLY WITH THE WIND AT YOUR BACK.
- **4.** APPLY DIRECTLY TO SURFACE USING BRUSH, ROLLER, OR PLASTIC GARDEN SPRAYER. HEAVILY RUSTED AREAS WILL REQUIRE A SECOND APPLICATION.
- 5. FOR HEAVILY RUSTED OR EXTREMELY OLD METAL ALLOW APPLICATION OF PRE-PRIME TO DRY OVERNIGHT THEN WIPE WITH CLEAN CLOTH BEFORE PAINTING.
- **6. FOR GALVANIZED** ALLOW PRE-PRIME TO SIT ON SURFACE FOR 1 HOUR, AND THEN RINSE OFF WITH WATER. ALLOW TO DRY BEFORE PAINTING.
- 7. WAIT 24 HOURS THEN WIPE TREATED SURFACE USING A GREEN "SCOTCH BRITE" PAD TO REMOVE ANY LOOSE FLECKS OF RUST THAT MAY STILL BE PRESENT. THE METAL IS NOW READY TO PAINT.
- **8. PAINT USING CORRAL COAT.**