RUST REDUX

Product Highlights

RUST REDUX provides the ultimate solution for rust and corrosion on metal surfaces. Utilizing a new molecular process that absorbs rust molecules and forms a rust-free black barrier surface. This product is the perfect choice as a base primer coat over rusted metal surfaces.

RUST REDUX can also be used after multiple coats as a final coat where a black exterior finish is acceptable.



P.I.N. I-155

ENCORE INDUSTRIAL PRODUCTS, LLC

3502 Bacor Rd · Houston, TX 77084 281-944-4777 or 1-877-703-3044 www.encoreindustrial.com





Transformador de Oxido

Chemically Converts Rust Molecules Through Absorption Ouímicamente convierte las moléculas de óxido a través de la absorción

Creates a Black Rust Resistant Barrier on Ferrous Metal Crea un negro barrera resistente a la corrosión en metales ferrosos

> **Protects Against Future Rust Growth** Protege contra el futuro crecimiento de moho

Perfect For Base Primer Coat or Use as a Finish Coat Perfecto para capa base de imprimación o el uso como capa de acabado

> **Extends Metal Surface Service Life** Extiende la vida útil de la superficie de metal

KEEP OUT OF REACH OF CHILDREN MANTENER FUERA DEL ALCANCE DE LOS NIÑOS

DANGER: EXTREMELY FLAMMABLE AEROSOL. CONTAINS GAS UNDER PRESSURE: MAY EXPLODE IF HEATED. SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONS.

PELIGRO: AEROSOL EXTREMADAMENTE INFLAMABLE. CONTIENE GAS BAJO PRESIÓN: PUEDE EXPLOTAR SI SE CALIENTA. VEA EL PANEL LATERAL PARA OBTENER PRECAUCIONES ADICIONALES.

NET WT. 11 OZ. (312 grams)

Directions For Use

- NOTE: Not recommended on surfaces that might be exposed to temperatures over 200°F. Protect area from overspray.
- STEP 1. Remove all loose paint, dirt, rust, and grease from surface.
- STEP 2. Shake well for one minute & in between sprayings.
- STEP 3. Hold 8-10" & spray in a sweeping motion.
- STEP 4. Continue with 2-3 more coats, or more if necessary. Will dry to paintable black finish.
- STEP 5. Dry sanding can be done but take care not to sand down to metal.

Precautionary Statement Contains: Methyl Ether (CAS#115-10-6), Acetone

(CAS#67-64-1), Ethylene Glycol Monobutyl Ether (CAS#111-76-2), Formic Acid (CAS#64-18-6).

If medical advice is needed, have product container or label at hand. Keep out of reach of children. Read label before use. Use only outdoors on in a wellventilated area. Do not breathe dust/fume/gas/mist/ vapors/spray. Wash thoroughly after handling. Wear protective gloves/protective clothing/eye protection/ face protection. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Do not spray on an open flame or other ignition source. Do not pierce or burn, even after use. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Get medical advice/attention if you feel unwell. IF ON SKIN: Wash with plenty of soap and water. If skin irritation occurs: Get medical advice/ attention. Take off contaminated clothing and wash it before reuse. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. Store in a wellventilated place. Store locked up. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F. Dispose of contents and container in accordance with all local, regional, national and international regulations.

Read Safety Data Sheet before using. Made in U.S.A. with globally sourced materials.



WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov





HMIS RATING:

Health	3
Flammability	3
Physical Hazard	1
Personal Protection	С