



**KRUD KUTTER®  
THE MUST FOR RUST**

**DESCRIPTION AND USES**

Krud Kutter® The Must for Rust is a unique rust remover and inhibitor. It removes and prevents rust in one step. It can be applied by brush, dip, roller or spray. It also etches new galvanized metal.

The proprietary water-base formula penetrates into voids on the metal surface and dissolves rust and oxidation through chemical action. Small rust-inhibiting crystals are formed and become integral with the surface molecules of the metal to resist future rusting.

**PERFORMANCE CHARACTERISTICS**

- Perfect for horizontal surfaces
- Removes and inhibits new growth of rust
- Water-based

**PRODUCT**

SKU	DESCRIPTION
287810	946 mL Bottle

**PRODUCT APPLICATION**

**DIRECTIONS**

**IMPORTANT – READ LABEL BEFORE USE**

- Always test on an inconspicuous area first.
- For best results apply in ambient temperature of 21°C (70°F) or above.
- On metal, maintain wet solution on surface to remove rust.
- Once the rust is dissolved, rinse or wipe the surface, and wait one hour or more before painting.
- Do not allow remover to dry on painted surfaces.
- For improved paint adhesion on clean metal surfaces, dilute remover 50/50 with water, apply solution and rinse or wipe the surface.
- To use as a rust inhibitor on unpainted metal, allow the remover to dry on the surface after the rust is dissolved.
- Do not use on marble.

Remove oil and grease from the metal to be treated. Rinse the metal to break the surface tension and wash away loose dirt. Apply the remover by brush, spray or by dipping.

Use plastic, glass or stainless steel containers. Disassemble units composed of moveable parts before cleaning. Clean parts and allow to dry before reassembling.

**PRODUCT APPLICATION (cont.)**

**DISSOLVING RUST FROM IRON OR STEEL:** Apply the remover as required to penetrate the rust. Chemical action begins at once. Cleaning time will vary according to the rust. Medium to light rust will be dissolved in 30 minutes or less, while heavier deposits may require a second application.

**ALUMINIUM/CHROME:** Apply the remover to wet surface. Allow time to clean, then rinse away with clean water and buff dry with a cloth.

**GALVANIZING:** Where surface is unbroken, treat as suggested for aluminum. Where rust is showing at the surface, treat as for iron or steel. New galvanizing is properly prepared for painting by applying the remover, allowing 3-5 minutes to work and then wiping the surface clean.

**BATHROOM/SHOWER/TOILET CLEANER:** Dissolves most calcium, lime and other hard water stains on porcelain, tile, fibreglass and glass. Apply directly to surface. Let sit for 5 minutes. Agitation with brush will speed penetration. Rinse away with water when stain is removed.

**AUTO COOLING SYSTEMS:** Removes oxides and rust when circulated in the system. When cleaning action is complete, flush system with fresh water and refill with coolant.

**STORAGE**

Store in original container in areas inaccessible to small children. Keep securely closed. Non-refillable container. Do not reuse or refill container.

**DISPOSAL**

To dispose of empty containers and unused product, contact your local environmental regulatory agency.

**REGULATORY**

**CAUSES BURNS. DANGEROUS FUMES FORM WHEN MIXED WITH OTHER PRODUCTS.** Do not mix with bleach or ammonia. Do not swallow. Do not get in eyes. Do not get on skin or clothing. Do not breathe fumes. Handle with care. Keep out of reach of children. Wear rubber gloves and safety glasses. Use only in a well-ventilated area. **FIRST AID TREATMENT:** Contains phosphoric acid. If swallowed, call a Poison Control Centre or doctor immediately. Do not induce vomiting. If in eyes, rinse well with water. If on skin, rinse well with water. If on clothes, remove clothes. If breathed in, move person to fresh air.



**KRUD KUTTER®  
THE MUST FOR RUST**

**PHYSICAL PROPERTIES**

	<b>THE MUST FOR RUST</b>
<b>Composition</b>	Phosphoric Acid and other Proprietary Ingredients
<b>Colour</b>	Light Green
<b>pH</b>	<1.5
<b>Volatile Organic Compounds</b>	0.45% wt.
<b>Practical Coverage (assume 15% material loss)</b>	946 mL – 4.6-6.9 m <sup>2</sup>
<b>Shelf Life</b>	NA
<b>Flash Point</b>	Non-Flammable
<b>DANGER</b>	Contains phosphoric acid. <b>Keep out of reach of children.</b>
<b>Safety Information</b>	For additional information, see SDS

The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this literature do not constitute a warranty, express, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.