Concrete Remover Safety & Usage Guide

Product Type: Acid-Based Concrete Remover

Common Acids: Glycolic, Phosphoric, Citric, Muriatic, Urea-Hydrochloride

Form: Concentrated or Ready-To-Use (RTU)

Before You Begin

Wear PPE at all times:

- Safety goggles or face shield
- Acid-resistant gloves
- Long sleeves and pants
- Rubber boots or steel-toe footwear
- High-visibility vest (if required on-site)
- Read SDS (Safety Data Sheet) before use
- Only apply in well-ventilated areas
- Avoid direct contact with skin, eyes, and clothing

How to Use Safely & Effectively

Apply to Dry, Cool Surface

Do not apply to hot surfaces or in direct sunlight

Spray or Brush On

Use pump sprayer or foaming applicator Focus on areas with visible buildup

Let Dwell for 10-15 Minutes

Allow remover to break down concrete Re-wet if it begins to dry

Agitate (if needed)

Use a soft-bristle brush for tough buildup

Rinse Thoroughly with Water

Use pressure washer or hose to remove residue Always rinse surrounding metal areas

Important Safety Reminders

- Never mix with bleach or other chemicals
- Store in a cool, dry place away from incompatible materials
- Keep out of reach of children and unauthorized personnel
- In case of skin or eye contact: rinse immediately with water for 15 minutes and seek medical attention