Safer-Acid Concrete Rust Remover

Enviro-Terra™ RustCrete is a true breakthrough cleaner. With a pH of less than 1, this concrete rust remover has the performance of an acid, yet it is safe and mild to skin like liquid dish soap.

Removes rust stains from concrete to restore the surface to like-new. The thickened formulation enhances dwell time and performance, and works on new and old, light and heavy, stains. Also effective on rust stains on other surfaces, including metal, porcelain, fiberglass, and brick. Nonflammable and biodegradable. Ships DOT non-hazardous.

Part of the Enviro-Terra[™] family of safer acids.

Features and Benefits

- Removes rust stains, including old and heavy stains, from concrete
- Thickened formulation for better dwell
- pH of less than 1, but mild to skin
- Biodegradable, nonflammable
- Ships DOT non-hazardous
- Part of the Enviro-Terra[™] family of safer acids

Properties

Appearance: Clear yellow liquid

Fragrance: Mild
Specific Gravity: 1.11
pH: < 1.0
VOC Content: 0.0% by Wt.

Application: Spray or pour onto surface

Directions Complete directions on product label

Dilute up to 1:1 for light rust stains, and undiluted for heavy rust stains.

Apply directly to stained surface. Allow dwell time for most stains. Agitation may be required for heavy stains. No need to rinse concrete surface after treatment. Rinse any metal surfaces that may have been treated. Treat original source of rusting with a rust converter to prevent future staining.

Etching may occur on some surfaces. Always test in an inconspicuous area before use. Not for use on marble.

Ingredients CAS Number

 Organic Acid Salt:
 506-89-8

 Water:
 7732-18-5

 Xanthan Gum:
 11138-66-2

 Alcohol Ethoxylate:
 68991-48-0

Safety

DANGER: May be corrosive to metals. Harmful if swallowed. Causes serious eye damage.

DOT Shipping (Ground Transportation)

Proper Shipping Name: None Class: None ID Number: None Packing Group: None

Quantities

30, 35 & 55 gallon 5 or 6 gallon 6x1 gallon 4x1 gallon 12 quarts / case



