

RC-200 RUST REMOVER

THE CHANGE IS CLEAR

REMOVES RUST STAINS SAFELY AND EFFECTIVELY

RC-200 RUST-REMOVER

It removes rust stains on painted or unpainted surfaces. No scrubbing needed. Must be rinsed with water. Removes rust from:

- **BUILDING WALLS**
- **✓ PATIOS**
- **✓ SIDEWALKS**
- **✓** STUCCO
- **✓ TERRAZZO FLOORS**
- **✓ FIBERGLASS BOATS**
- **✓ STONE OR BRICK FINISHES**
- **✓** AWNINGS
- **✓ DRIVEWAYS AND MORE**

NOT RECOMMENDED FOR AUTOMOBILES



RC-200 RUST REMOVER



GENERAL INFORMATION AND INSTRUCTIONS

WHAT IS RC-200?

It is a special formulation that's applied without the need to scrub, eliminating existing iron stains without harming painted surfaces. RC-200 is very economical, easy to handle and apply with proper protective gear.

HOW DOES RC-200 WORK?

We strongly recommend a test on an inconspicuous area BEFORE completing the full application. (allow test spot to dry before proceeding and rinse with water). RC-200 can be diluted. We suggest starting with a one-to-one ratio with water.

HOW IS RC-200 SOLD?

RC-200 is sold in 1-gallon, 5-gallon buckets and also available in 55-gallon drums.

WHAT ARE THE APPLICATIONS WHERE RC-200 CAN BE SUCCESSFULLY APPLIED?

PAINTED CONCRETE SURFACES:

Apply with either a brush, roller or sprayer. Rust should dissipate seconds after applying. Rinse the area immediately with water. Reapply when dry, if necessary.

SIDEWALKS AND CONCRETE DRIVEWAY:

For most effective results, mix 2 parts chemical to 1 part water in a bucket. Apply with a brush evenly and allow to dry completely before rinsing thoroughly.

STONE OR BRICK FINISHES:

On jagged unpainted surfaces, apply full strength, allow to soak for 1 to 2 minutes, rinse thoroughly.

FIBERGLASS BOATS:

To apply use a rag or sponge. Test before completing. Rinse thoroughly.

NOTE:

If you are uncertain about a particular surface, we advise testing before applying. Weather conditions do determine effectiveness. We suggest applications on a warm, dry day.

CAUTION:

As with most industrial strength acid based cleaners, avoid contact with skin and eyes. Gloves and protective goggles are recommended. If contact does occur, refer to safety guide lines.



