

## Product Data

# RUST DUST

## Powder Rust Stain Remover for Concrete

### Ideal For Use On:

- Sidewalks
- Driveways
- Concrete or Stone Walls
- Basement Floors
- Steps With Iron Railings
- Bridges
- Paver Blocks
- Building Restoration Projects

RUST DUST powder rust stain remover for concrete is the most effective cleaner in the marketplace for removing rust stains from concrete and natural stone surfaces. It is packaged as a white powder, which when mixed with water, forms a clear gel that can be spread onto the application surface, left for 15 minutes or longer (depending on the severity of the stain), then rinsed away with water. In most cases, no scrubbing is required to remove the rust stain.

✓ Safe to Use - Will Not Harm Concrete or Masonry Surfaces, Grass or Other Vegetation

✓ Biodegradable, Non-Toxic, Non-Flammable and Non-Corrosive

✓ Gel Formula Adheres to Vertical Surfaces - Ideal For Removing Rust Stains on Masonry Walls



...setting performance  
standards worldwide...

## APPLICATIONS

RUST-DUST is a highly effective product specifically formulated to remove rust stains and fertilizers stains from driveways, walls, sidewalks, concrete floors, building restoration areas, etc. Simply mix RUST DUST powder with water and apply gel to application surface to safely and effectively remove rust and fertilizer stains from concrete and natural stone surfaces. In most cases, stains usually disappear after rinsing with water, with no scrubbing necessary. 1 pint of RUST DUST, when mixed with water, makes 3 quarts of product, enough to derust 45 Sq. Ft.

## DIRECTIONS

Clean dirt from surface to be derusted. Use rubber gloves when working with rust remover.

**For large batch:** add entire contents of concentrate to **3 quarts** of water. **For small batch:** add 3 tablespoons per cup of water. Stir until a clear liquid gel is formed. Immediately spread generously on rust stain. (After mixing with water, rust removing ability declines over time. It loses about half of its activity in four hours). It is recommended that a small test area be attempted first.

Let stand 15 minutes or longer, depending on the severity of the stain. In most cases, simply hose rust away completely with a forceful stream of water. Rinse thoroughly to prevent redepositing of stain. Repeat if needed, and apply a little brushing action, if necessary. Contents of one pint container make **3 quarts** and derusts approximately **45 Sq. Ft.**

## TECHNICAL DATA

<b>Composition:</b>	Proprietary non-hazardous mixture
<b>Color:</b>	White powder
<b>Odor:</b>	Strong characteristic odor



...setting performance  
standards worldwide...

C-9/PC-5691/1006