

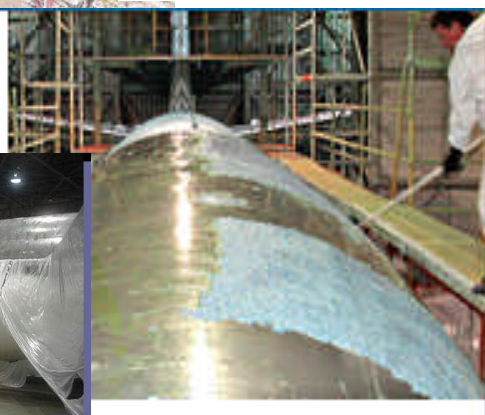
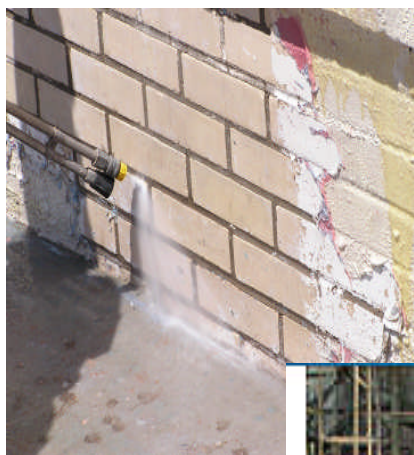


## ST-2000 Series CRC - Coating Removing Compound

### Product Description

**ST-2000 series** is a multifunction water based product designed to remove latexes, oiled based paints, solid epoxies, industrial polyurethane's, enamels, polyureas, and alklyds from metal, concrete, brick and wood substrates. It is supplied in gel form for spraying or brushing and liquid form for dipping.

- Water based
- Replaces toxic chlorinated and caustic products
- Reduces health and environmental risk
- No ozone depleting components and no air pollution potential
- Non flammable
- Non toxic



### Recommended Applications:

- Metal structures & surfaces such as: bridges, storage tanks, ships, railcars, pipelines, airplanes, automobiles
- Concrete structures & surfaces such as: industrial floors, exteriors of buildings
- Wooden structures & surfaces
- Brick and masonry structures & surfaces

### Fast Acting:

**ST-2000 series** is a fast acting material. It penetrates the coating layers, and breaks the bond between the surface and the coating. As a result the coating will separate from the surface.

Performance time will depend on the nature of the coating, their thickness and the ambient temperature. The product works better at warmer temperatures and it is recommended the temperature be above 50 degrees F.

### East To Use:

**ST-2000** is preferably sprayed on the surface by utilizing an airless sprayer but can be also applied by brush or roller on smaller areas.

Allow **ST-2000** to lift the coating completely before removing with water pressure or scraper.

### Reduces Health and Environmental Risk

**ST-2000** is designed to minimize health and environmental risks. It is non-carcinogenic and contains no toxic materials. It also reduces the amount of waste generated.



# CRC How It Works

1



Airless spray gun or brush application

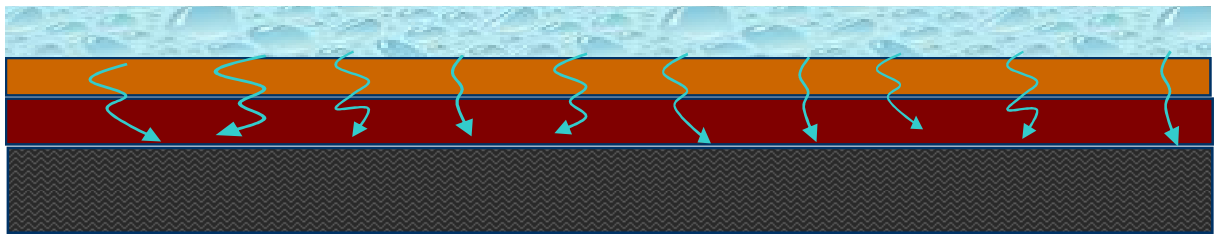
CRC Product

Topcoat  
Primer  
Substrate



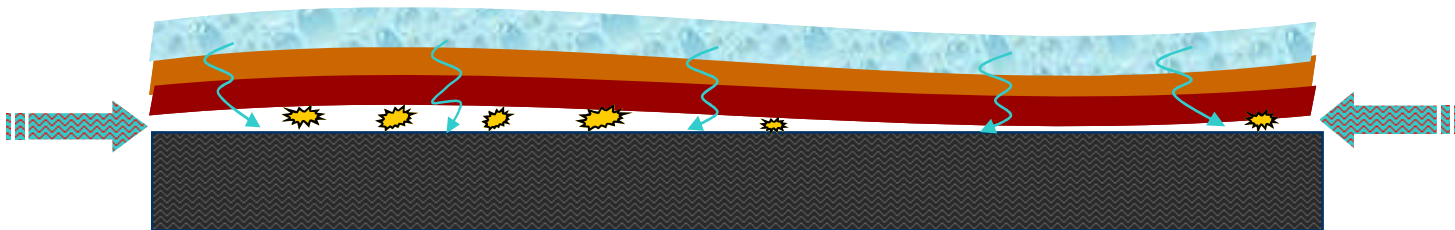
2

Active Ingredients penetrate coating



3

CRC active components then induce “stress” on the chemical bonds of the coating, and reaction separates coating from substrate



4



Coating is removed from substrate with power wash, substrate is ready for recoating

