

Clean Bond

A clean surface is the first step to successfully restoring metal surfaces.

Clean Bond Acts as a:

- -Cleaner
- Degreaser
- Flash Rust Inhibitor
- -Additional Bonding Agent

In addition to cleaning the surface, Clean Bond works a molecular degreaser. It bonds with residual oils and small particles. When Clean Bond is rinsed, those residual oils and particles are washed down the drain along with it.

Flash Rust Inhibitor:

In the event that the cleaned surface cannot be coated immediately, Clean Bond also works as a flash rust inhibitor. It prevents surface rust from forming for up to 3 days.

Additional Bonding Agent

After cleaning, damp the surface with a concentrated layer of Clean Bond. Allow it to sit for 10-15 minutes, then rinse. The concentrate delivers a laboratory developed bonding agent that molecularly bonds to the metal and has affinity for coatings

Get the Most out of Resurfacing with Clean Bond

Prepare metals for refinishing with Clean Bond, a cleaner, degreaser, flash rust inhibitor, and bonding agent

Saves Time and Manpower

- Easy to apply spray on product
- -Breaks up dirt and grime
- Less Scrubbing
- Makes prep work easier and faster
- •Cleans even hard to reach areas

Pancrete

Clean Bond was originally designed specifically to prepare HVAC condensate pans for Pancrete; our permanent self-leveling drain pan resurfacer.

We recommend using Clean Bond along with V570 and Pancrete to fully restore drain pans.

But it's cleaning and dregreasing properties, make Clean Bond a great choice for any metal resurfacing project

Available in Quart or Gallon sizes.

1 Gallon cleans 400sq ft

Controlled Release Technologies CS@cleanac.com www.cleanac.com 1-800-766-9057

The all-in-one product to clean, degrease and prepare metals for resurfacing