

**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 as 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

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 degreasing properties, make Clean Bond a great choice for any metal resurfacing project

Available in Quart or Gallon sizes.

**1 Gallon cleans 400sq ft**

Get the Most out of Resurfacing with Clean Bond