

## **F9 BARC Instructions for Heavy Rust, Fertilizer Rust Stains, Orange Battery Acid Stains and Surface Rust that precipitates off of another surface**

### **Products Needed:**

- F9 Double Eagle Cleaner/Degreaser/Neutralizer
- F9 BARC

### **Pre-Checks and Pre-Cleaning**

1. Do a finger swipe on doors to check for oxidation. If oxidation is present, make sure not to get any F9 BARC on that surface as it will clean it too and make a "clean spot". Or you can also upsell doors, garage doors and other items with oxidation and restore them with F9 BARC too. (See Chart #9 in the F9 Cookbook for Oxidation Restoration on a Painted Surface.)
2. Have customer open garage door, overhead doors and be cautious of anything that is oxidized.
3. For residential home (if applicable) take the top side (hard plastic side) of truck brush and push back the rocks if they are present on sides of driveway. Make a little valley on all edges for water to flow off concrete.
4. Blow off excess dirt from driveway.
5. Lightly mist doors, walls and delicate surfaces.
6. **Apply F9 Double Eagle at 8:1** on entire surface. If you have heavy oil stains you should pretreat these with straight or 1:1 Double Eagle and agitate before using 8:1 on everything else.
7. Immediately re-mist doors, walls and surfaces other than concrete that got F9 Double Eagle on them.
8. Surface Clean concrete in 2 directions (for residential). This will help ensure you do not leave surface cleaner striping.
9. Rinse well.

### **F9 BARC Application Instructions**

1. Dry concrete completely. Use floor fans and blowers if needed.
2. Apply F9 BARC straight using a conical (round pattern) tip. BARC should be applied as a SPRAY and NOT A STREAM. Application of BARC should be enough so it sticks and stays just to the point of almost running down concrete. Do not scrub or agitate. Allow the product to soak in.
3. Let concrete dry and use blowers/floor fans if needed.
4. Repeat #1 but you may go very light on areas with little to no staining and heavy on areas with staining.
5. Let concrete dry.
6. Saturate concrete with water from your pressure washing gun. While concrete is wet, use a push broom to lightly do a quick 1x scrub over the entire concrete surface. This will even out the areas with different amounts of product.

7. After scrubbing, immediately rinse off the surface. Do not surface clean again. Do a LIGHT rinse off.
8. Take blower to dry bad spots. They should turn grey upon drying.

**Note:** Occasionally on very bad spots or if you didn't use enough product, you may have to do a 3<sup>rd</sup> light coat. This can be applied using a "spot spray". Please see "How to Spot Spray F9 BARC" in our bonus section of "Tips and Tricks" in the F9 Cookbook.

**Another Note:** If the rust is coming from metal furniture, metal fixtures, is very thick/heavy or is coming from pyrite, you may need to use a pre-spray of 4:1 to 10:1 F9 Efflo to water and scrub. Power wash after. This will cut through metal minerals and make your rust removal successful.

## **Coverage Rates by Spraying**

### **Always Apply F9 through a Pump-Up Sprayer or the F9 Hand-Carry Electric Applicator Sprayer**

- ▶ There are a few different ways to apply F9 depending on the surface you're applying it to.
- ▶ Basically, we have 3 different types of applications:

**Non-Porous Substrates:** Sealed Concrete, Concrete Coatings, Clay Pavers, Tile, Painted Metal, Aluminum (not polished or chrome), Steel, Interior Pools and more. Dilute F9 BARC with up to 3 gallons of water. Spray at a rate of 400-800' per gallon. A light brushing with a soft or medium truck brush may be required. Do not let F9 Dry and rinse immediately following disappearance of stain.

**Less Porous Substrates:** Stucco, Plastic, Vinyl, Asphalt, Stone and others. Dilute F9 with up to 2 gallons of water. Spray at a rate of 400-800' per gallon. Do not let product dry and rinse immediately following disappearance of stain.

**Porous Substrates:** Concrete, Bricks and Pavers. Require a heavier application due to porosity and the need for deeper penetration. Dilute F9 1:2 (1 part water to 2 parts F9). Spray at a rate of 400-800' per gallon. This application requires F9 to DRY INTO the substrate to lock in. Follow instructions listed on product and watch all F9 videos before application.

**COLORED CONCRETE, PAVERS AND BRICK:**

Mix from 1:2 to 1:1 Water to F9.

**ALWAYS TEST A SMALL INCONSPICUOUS AREA TO DETERMINE COMPATIBILITY.**

Make stronger if needed.