# **Complete Clean AC Kit**

## Instructions

#### InstaCleanCIP

- Pour pre-measured powder into an empty one gallon sprayer
- · Fill sprayer about halfway with water
- Close sprayer and shake to mix (carefully open sprayer lid)
- · Add water to completely fill sprayer
- Wait a few moments and give it another good shake
- You're ready to go! Spray coils throughly with mixed solution.
- · Clean from bottom to top
- Rinse coils completely starting rinse from same location where you began spraying coil cleaning solution.

NOTES: It is normal for the mixture to heat up as you add to and mix the solution. Please allow the mixture to fully dissolve, sprayers will not spray undissolved powder. Our powdered cleaner allows you to control strength. For extremely dirty units, add an extra pack for an even stronger clean, but a mild solution is better for coils.

#### **First Strike Micro Coat**

• Do not allow this product to freeze. Do not over apply this product. A pint treats a 3-5 ton condenser coil. Directions: Shake Well Before Use.

Do not skip cleaning

- \* Do not allow this product to freeze. Do not over apply this product. A pint treats a 3-5 ton condenser coil.
- 1. Thoroughly clean coils using InstaCleanCIP or another coil cleaner. Rinse thoroughly for 3 to 5 minutes until all foam, dirt and cleaner residuals are washed
- 2. Spray First Strike MICRO COAT on damp or dry coils (must be clean). Run the unit fan on low during application. This helps pull product into interior spaces. For deeper coverage use small fan on opposite side to pull product through coils.
- 3. Allow to cure for 30 minutes with fans running, before putting the unit back into service.

Clean Up: Completely remove any spills from walkways as it leaves a very low friction surface.

### **Coil Shield**

#### **Directions for use:**

- · Clean Coils with InstaCleanCIP.
- Rinse well and allow coils to dry. Turn the unit on with the condenser fan running. Spray COIL SHIELD from side to side, beginning at the top. Make a second pass using up and down strokes.
- Do not allow this product to freeze. Do not over apply this product. A pint treats a 3-5 ton condenser coil.
- · Inspect the unit and re-apply COIL SHIELD annually.

Use First Strike MICRO COAT to help keep the evaporator coils clean and running efficiently.

Emergency: Chem-Tel 800.255.3924 anytime.

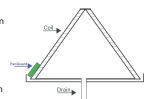
#### **PanGuard**

#### Directions:

If using PanGuard for the first time, it is recommended that you clean the drip pan prior to installation. If replacing PanGuard, the drip pan should be clean and does not require cleaning.

Remove PanGuard from plastic bag. Keep knit green fabric enclosure intact. Place PanGuard on the surface of the drip pan as close to the coil as possible and at the furthest distance from the drain where the water dripping from the coil will be in contact with PanGuard (see illustration).

Putting PanGuard near or under the coil and far from the drain will allow the water dripping down the coil to come in contact with PanGuard and release PanGuard's cleaning agents into the drip pan. This way, the cleaning agents will provide treatment the full length of the drip pan as the water travels from PanGuard to the drain.



See individual packaging for complete instructions, warnings, and complete usage information.



