



Storm Water Task Force - Rio Grande Valley -

- Avoid Fines and Tickets -

When cleaning an Evaporator Coil in place:

- Use a Bio-Degradable Aerosol or Diluted Liquid designed specifically for Coil Cleaning.
- Control Runoff, if drain is not tied into Plumbing

When cleaning an Evaporator Coil removed from System:

- If cleaning at house, stay 20' from curb or driveway. Clean on grass.
- Use Bio-Degradable or Designed for the Environment ("DFE") Chemicals following instructions completely.
- Take to Car Wash, when possible.

When Cleaning Residential Condenser Coils:

- Use Bio-Degradable or "DFE" Chemicals following instructions completely.
- Contain Runoff if on concrete or man-made surface.
- Rinse thoroughly and completely.

When Cleaning Commercial/Restaurant Units:

- Contain Runoff into and through Grease Trap or Sanitary Sewer of Restaurant.
- If containment is not possible, remove runoff with WetVac or similar device.
- Use Bio-Degradable or "DFE" Chemicals following instructions.

Note:

Using water to clean Coils is not recommended. It is the position of the Storm Water Task Force that dirt and debris removed from Coils are considered hazardous by themselves. Coil Cleaners help with the breakdown process.