Additional steps when using caustic coil cleaners in the CoilJet

Taking the following steps will help protect internal components and lengthen the life of the CoilJet when using non-approved coil cleaners that contain sodium hydroxide or potassium hydroxide.

- **1. Empty.** After use, empty the remaining coil cleaner from the chemical tank.
- Fill. Fill <u>both</u> water and chemical tanks with fresh water* then, turn the chemical mixing valve counter-clockwise (as many rotations as it takes) to the '+' open position. Do not over-tighten the valve.



*If an external water source is unavailable, use the remaining water in the CoilJet's water tank to fill the chemical tank. First, turn the chemical mixing valve clockwise (as many rotations as it takes) to the 'O' closed position. Do not over-tighten! Next, using the spray gun without a nozzle attached, fill the chemical tank with water. You will need to have about 2/3 of the water tank full for this flushing procedure.

3. Flush - If a spray nozzle is attached to the spray gun, remove it to allow unpressurized water flow. Spray into a bucket or other waste container until the chemical tank is empty.

Never store coil cleaning chemicals containing caustics in the CoilJet overnight. Failure to follow the above steps, when using cleaners with caustics, may void your warranty.