




2 Hours
NATE Credits

Coil Cleaning & IAQ Class

Nu-Calgon Rep Robert Vosburg will review coil cleaning methods and chemicals highlighting of environmentally friendly options. Coil flushes, acid scavenger and leak seal additives. iWave Air Purifier will also be discussed!

Environmentally Friendly Coil Cleaning Methods



Coil Gun 4774-0

For spraying coil cleaners such as Nu-Brite, CalClean, HD CalClean, Alka-Brite Plus, Tri-Powr HD or any of the other quality Nu-Calgon coil cleaners for cleaning air cooled condensers, evaporator coils, etc.



Evap-Green 4191-08

Evap-Green is specially formulated for cleaning all aluminum constructed evaporators; including the latest microchannel designs in the HVAC/R market.



Cal-Green 4190-08

Cal-Green is specially formulated for cleaning all aluminum constructed condensers; including the latest microchannel designs in the HVAC/R market.

Coil & Lineset Flushing



Rx11-Flush 4300-09

Rx11-flush is a unique solvent that has been engineered for flushing refrigeration and air conditioning systems. Its patented HFC based solvent formulation is powerful enough to flush away sludge, carbon residue, oils, acids, water and other particulate. This makes it ideal for system flushing after burnouts, retrofits and for flushing line sets for R-410A conversions. It is non-toxic, non-flammable and is non-ozone depleting.

Acid & Leak Mangement



Rx-Acid Scavenger

Rx-Acid Scavenger provides a better, more convenient way to neutralize or scavenge acid in refrigeration, air conditioning systems after burnouts or during normal on-going systems maintenance. Normal dosage rate is 2 fl. oz. of Rx-Acid Scavenger for up to one gallon of system oil. That is 50% less than other acid neutralizing products.



Easy Seal

A/C EasySeal is designed to prevent as well as repair leaks anywhere in the system, including condensers, evaporators, copper lines, and soldered joints. It is easily injected into the system, traveling with the refrigerant, searching for leaks. A/C EasySeal travels with the refrigerant to find leaks faster, using less sealant than those designed to mix and travel with the systems oil.

Class Details

- Pomona Branch: 1256 Price Street, Pomona, CA 91767 - Phone:(909) 623-2675
- Date: Thursday February 8th 2017
- Time: 5:00pm - 7:30pm