



HVACR COIL CLEANERS ... **TO RINSE?** OR NOT TO RINSE!

MUST RINSE

This highly aggressive non-acid, alkaline coil brightener is designed to tackle heavily soiled coils. It **MUST** be completely rinsed off 5-10 minutes after application.



RINSING OPTIONAL

When using on condenser coils: Light rinse if water is available, unless at 20:1 dilution ratio or higher.
When using on evaporator coils: No rinse required if dilution is greater than 10:1 and debris will not cause a blockage.



DO NOT RINSE

This is the industry's most trusted coil cleaner using enzymes in a high performing detergent base. The solution remains active for 72 hours and must not be rinsed off.

NYLOG

Part No. TOX137

- A versatile product that serves as both a lubricant and a sealant for AC hose and pipe connections
- Fully compatible and completely miscible
- Prevents system contamination and clogging
- Helps eliminate costly comebacks by preventing premature joint failures
- Does not harden or dry out, remaining a viscoelastic refrigeration oil for the life of the system



COIL CLEANER AEROSOL

Part No. OGX375

- Potent degreasing compound
- Suitable for cleaning small and hard-to-reach coils and heat exchangers
- NSF certified for being safe for food industry use
- Aerosol injector produces rich foam for extended contact on coils
- Minimal clean-up required
- Evaporators do not need rinsing
- Safe to use on all surfaces, plastics and rubbers

