

TECHNICAL DATA SHEET TS-48 AD72-930 Final Rinse (HVAC/R Coils)

DESCRIPTION:

MicroKleen™ AD72-930 Final Rinse is used to affect a final cleaning, rinse and pH neutralizing of HVAC/R aluminum or copper coils and fin-packs before the installation of MicroGuard® AD35 Clear Coil Protective Treatment.

MicroKleen™ AD72-930 is very effective at neutralizing the high, basic (alkaline) pH of MicroKleen™ PLC-1 Industrial Cleaner & Degreaser used to properly clean coils preliminary to receiving the MicroGuard® AD35 HVAC Clear Coil Protective Treatment. Final Rinse will also help remove any remaining soap film residue or other surface contaminates lingering on the surface from the initial cleaning process.

WHERE TO USE:

• HVAC/R Coils, Fins, Fans, Blowers, Screens, etc;

DIRECTIONS:

<u>First</u>, clean the coil fin-pack with MicroKleen™ PLC-1 Industrial Cleaner & Degreaser, following all product specific label or technical data sheet instructions. Using regular tap water and a hose, rinse all cleaner residues from the surface. Rinse well past the "suds" removal stage.

Final Rinse Process – Using the AS1-4 Adsil Pump & Wand System, thoroughly flush the coil with MicroKleen™ Final Rinse AD72-930. This final rinsing process will help ensure that no latent contaminates are lingering on the surface and that a clean and neutralized surface is available for accepting MicroGuard® AD35 Clear Coil Protective Treatment. The surface to be coated is determined to be clean if the Final Rinse AD72-930 sheets uniformly from the surface with no visual evidence of water beading. If water beading occurs, continue the cleaning process with the above referenced MicroKleen™ PLC-1 Industrial Cleaner & Degreaser, until all surface contaminates have been completely removed. Again, rinse with tap water, then, a final rinsing with MicroKleen™ AD72-930 Final Rinse. Allow the surface to dry completely.

JOB SITE SAFETY:

Always wear safety glasses, and latex gloves when working with MicroKleen™ products. Always wear a properly fitted carbon-filtered respirator (NIOSH/MSHA – Black Cartridge, minimum) when working with the MicroKleen™ and MicroGuard® family of products. Always read specific label cautions and MSDS before working with these Adsil products. Always have MSDS on file and available at the job site.

SITE CONTAINMENT:

Disposal of collected product, residues and clean up materials may be governmentally regulated. Observe all applicable local, state and federal waste management regulations pursuant to the use of MicroKleen™ AD72-930 Final Rinse.

Adsil, 1901 Mason Avenue, Suite 101, Daytona Beach, Florida 32117 USA

PHONE: 386-274-1382 FAX: 386-274-1798 WEB: www.mymicroquard.com

(Revision Date 05.11)

Advanced Siloxane Technology – Extreme Performance Product

MicroGuard[®], MicroGrip[™] and MicroKleen[™] are registered trademarks of Adsil.

