

Benchtop Cleaning Procedure

Requirements:

- Safety Glasses
- Chemical Resistant Gloves
- Two Acid Brushes or Lint-Free Swabs, One for Washing and One for Rinsing (For Liquid Only)

Note: Always follow safety procedures as outlined in the Safety Data Sheet

Liquid Procedure

KYZEN Product Recommendations: CYBERSOLV 141-R (bulk liquid) or CYBERSOLV C8882
For best results, we recommend to use two separate dispensers, one for wash and one for rinsing. This is not required but is recommended.



1. Wash



1. Rinse

1. Spray a small amount of cleaning solvent on the board, wetting the residues.
2. Gently scrub the board with the brush attachment until the residues are dissolved. Spraying a small amount every now and then will help loosen the grime; spraying continuously is not necessary.
3. Once the residues are dissolved, rinse with a additional spray allowing the residue to flow from the board as to not cross contaminate other areas.
4. After rinsing, CYBERSOLV 141-R will dry quickly and residue free. **(See Process Tip)**

To avoid evaporation of cleaning solvent on the bench, please keep container closed.

Aerosol Procedure

KYZEN Product Recommendation: CYBERSOLV® 141-R (Aerosol Can)
CYBERSOLV 141-R is provided with a brush attachment that allows cleaning with one hand, allowing the user to hold the PCB with the other hand for additional support.



1. Spray a small amount of cleaning solvent on the board, wetting the residues.
2. Gently scrub the board with the brush attachment until the residues are dissolved. Spraying a small amount every now and then will help loosen the grime; spraying continuously is not necessary.
3. Once the residues are dissolved, rinse with a additional spray allowing the residue to flow from the board as to not cross contaminate other areas.
4. After rinsing, CYBERSOLV 141-R will dry quickly and residue free. **(See Process Tip)**

Process Tip: The use of compressed air for drying PCB's is a source of static generation and should be used with caution. Static preventing air chucks or ionization air guns should be used.

The information contained herein is based on available data from reliable sources and is accurate to the best of KYZEN Corporation's knowledge at the time of this publication. The user is solely responsible for determining the suitability and completeness of such information for their particular application and for adopting appropriate safety precautions. This data is not to be taken as a warranty or representation for which KYZEN assumes legal or financial responsibility.