PRODUCT BULLETIN



CYBERSOLV® C8622 Safe/Effective IPA Alternative Solvent

CYBERSOLV[®] C8622 is a full strength solvent blend specifically designed as an IPA alternative for stencil wiping and manual bench top cleaning applications. Easy to use, C8622 is applied as received in applications where IPA is typically used.



- Safe IPA Alternative
- No Flash Point
- Effective in All IPA Applications
- No Rinse Required
- Extensive Compatibility

PRODUCT PROPERTIES		
pH (10g/L)	Neutral	
FLASH POINT	None to Boiling	
BOILING POINT	218°F / 103°C	
WATER SOLUBLE	Complete	
VOC, @ 100%	296 g/L	

TYPICAL PROCESSES	
APPLICATION	Manual & Stencil Wipe
CONCENTRATION	100%
TEMPERATURE	Ambient
RINSE	None required. If needed, use fresh C8622 or Hot DI Water
DRY	Air

The above process parameters are recommendations based on extensive testing done in KYZEN's Application Lab. Your KYZEN Sales Representative can assist you in optimizing your process parameters.

STORAGE AND HANDLING

- Packaged in Polyethylene Containers
- Store at 5-30°C/41-86°F in Original Container
- Standard Chemical Handling Practices
- Shelf Life of 5 Years, in Sealed Containers of 5 gallons / 25 liters or more

AVAILABILITY

- 1 Gallon
- 25 Liters*
- 5 Gallons 55 Gallons
- 200 Liters*

• 5 Liters*

* Liters Available in South Asia and Europe





ENVIRONMENTAL, HEALTH AND SAFETY REGULATIONS

CYBERSOLV® C8622 is a biodegradable solvent. It contains no CFC's or HAP's. Refer to the Safety Data Sheet for more information.

COMPATIBILITY

REACH V KYZEN is an ISO 9001:2008 company.



CYBERSOLV® C8622 is compatible with all materials commonly used in electronic assembly manufacturing and cleaning processes. For specific compatibility information, please contact your KYZEN representative.



Penang, Malaysia

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FREE CLEANING TRIALS AND PROCESS OPTIMIZATIONS

KYZEN will conduct complimentary trials at your factory or "risk-free" testing in one of our global Applications Laboratories in North America, Asia or Europe to ensure you achieve your goal. Increase your yields and product reliability by identifying and tuning the critical parameters of your cleaning process. With our commitment to science and understanding process, KYZEN has the flexibility to simulate and refine any cleaning process – including vours!

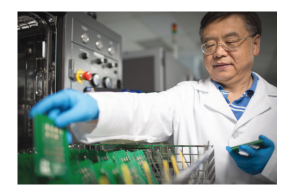
Each laboratory is fully equipped with an extensive array of cleaning and analytical equipment, including, but not limited to:

- Batch Washers • In-Line Washers
- Scanning Electron Microscope (SEM)

• Humidity Chamber

• FTIR Spectrophotometer

- Ultrasonic Systems Ion Chromatography
- SUI Systems
- Vapor Degreasers
- GC (TCD and FID) • High Powered Microscopes



Aqueous, Semi-Aqueous and Vapor Phase Chemistries • Process Evaluation and Optimization Contract Cleaning • Cleanliness Testing • Soil Analysis

KYZEN.com

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