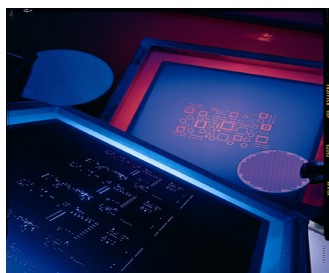


IONOX[®] I3418

High Strength Stencil Cleaning Solvent

IONOX[®] I3418 is a high strength solvent blend designed for stencil cleaning in under screen wipe systems and hand-wipe applications. I3418 is effective in removing all types of raw solder paste and uncured print adhesives while retaining excellent compatibility.



- **Successful in Stencil Cleaning Systems**
- **Effectively Removes Raw Solder Paste and Adhesives**
- **Applied as Received**
- **Rinse with Fresh I3418**

PRODUCT PROPERTIES	
pH @ 10 g/L	N/A
Flash Point	127°F~53°C
Boiling Point	314°F~157°C
Water Soluble	Slight
VOC, 10%	87.9 g/L

TYPICAL PROCESSES	
Application	Hand-wipe, Immersion, Soak
Operating Concentration	100%
Temperature	Ambient
Rinse	Fresh I3418 Rinse
Dry	Hot Air

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

ENVIRONMENTAL, HEALTH AND SAFETY REGULATIONS

IONOX[®] I3418 is an organic solvent solution. It contains no CFC's or HAP's. Refer to the Material Safety Data Sheet for more information.



Kyzen is an ISO 9001:2008 company.



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



Ionox[®] I3418

High Strength Stencil Cleaning Solvent

COMPATIBILITY

IONOX[®] I3418 has proven compatible with all materials commonly used in electronic assembly manufacturing and cleaning processes. For specific compatibility information, please contact your Kyzen representative.

STORAGE AND HANDLING

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

AVAILABILITY

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

* Liters available in Asia and Europe

Free Cleaning Trials and Process Optimizations



Kyzen will conduct free trials at your factory or one of our global Applications Laboratories in North America, Asia or Europe. Our engineers and lab technicians have developed, optimized and evaluated thousands of customer cleaning processes over the last twenty years. Kyzen's Applications Labs are unrivaled in the industry and staffed with experts that have an average of thirty years technical experience.



www.kyzen.com

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

- Batch Washers
- In-Line Washers
- Ultrasonic / SUI Systems
- Stencil Washers
- Vapor Degreasers
- GC(TCD and FID)
- Ion Chromatography
- FTIR Spectrophotometer
- Humidity Chamber

The data contained herein is based on information currently available to Kyzen and is believed to be factual and the opinions expressed to be that of qualified experts, however, the data is not to be taken as a warranty or representative for which Kyzen assumes legal or financial responsibility. Kyzen[®] and Ionox[®] are registered trade names of Kyzen Corporation in the United States and other countries. 021111

Global Headquarters (Nashville, USA): Tel: +1-615-831-0888
EU (Belgium) :Tel: +32 50 395 374 • Asia (Malaysia): Tel: +60 4 630 3000