



JNJ INDUSTRIES®

TECHNICAL DATA SHEET

For more information: Tel. 800-554-9994 • 508-553-0529 • Fax 508-553-9973
www.jnj-industries.com • e-mail: sales@jnj-industries.com

AquaSonic® / AQP

Aqueous Cleaner for Solder Paste & Flux

Certified Clean Air Solvent by SCAQMD - VOC <25g/L

PRODUCT DESCRIPTION:

GlobalTech AquaSonic concentrated aqueous cleaner for Solder Paste and Flux is more than 95% water based and all ingredients are 100% active. It has been specially formulated to remove solder paste and flux residue from stencils, squeegees, printed circuit boards, and other surfaces. AquaSonic utilizes a proprietary "electro-chemistry" technology to clean. It works by reversing the normal polarity of the contaminant. The reversal of the polarity causes the like charges of the contaminant and the substrate to repel each other, thereby preventing reattachment to the substrate. The contaminants are suspended from the substrate so they can be washed away, leaving a clean, shiny, water break-free surface. AquaSonic works at a sub-molecular level and is especially suited for use in critical clean applications because of its unique ability to penetrate crevices and orifices to dislodge microscopic contaminants. This method of cleaning drastically improves the cleaning efficiency by minimizing the amount of rinse water needed.

PRODUCT HIGHLIGHTS

- Environment & Worker Friendly
- Ion-Free
- Biodegradable
- **NO** hydrocarbons, phosphates, silicates, saponifiers, builders or chelating agents with little surfactants
- **Certified Clean Air Solvent by SCAQMD - with a VOC of .09 it meets the new specification of <25g/L VOC**
- **NO** HAP, ODC or GWC
- Non-Hazardous, Non-Corrosive, Non-Emulsifying, and low Toxicity
- CFC, HCFC Free, < .1% VOC's
- Recyclable (ability to be separated from effluent contaminants)

APPLICATIONS:

Removes Solder Paste & Flux residue from:

- Screens & Stencils
- Squeegees
- Printed Circuit Boards
- Tools & Accessories
- Other Contaminated Surfaces
- Workbenches & Machinery

METHOD OF USE:

Use between 5 and 15% concentrate, depending on the application, equipment used, and operating temperature. All forms of water can be used to dilute (DI water is recommended). In critical clean applications, filtered, distilled or deionized (DI) water should be used. While highly effective at ambient temperatures, the effectiveness of AquaSonic is greatly enhanced at higher temperatures. At 140° F, AquaSonic can be ten times more effective than identical concentrations at ambient temperature. Typical operating temperatures for most applications is between 110-130° F. Wet solder paste can be cleaned at lower dilutions and at lower temperatures. Typically, the lower the temperature the higher the dilution percentage. **To Prevent Foaming:** Fill system with water first and then add the desired amount of chemistry. Top off with water. An anti-foaming agent may be required for some cleaning processes, consult with manufacturer for details. **Recommended Cleaning Processes:** Ultrasonic Cleaning, In-line or Batch Cleaning, Spray On Air, Spray Under Immersion, Immersion Cleaning and Hand Cleaning.

TECHNICAL DATA:

INGREDIENTS: A proprietary Oxygen and Sulfur containing compound, DI Water

FREEZING POINT	BOILING POINT	FLASH PT	% VOLATILE	VAPOR DENSITY	VAPOR PRESSURE	SPECIFIC GRAVITY	EVAPORATION RATE	SOLUBILITY IN WATER
°C	°F	°F	(by weight)	(air=1)	mm Hg	(8.82 lb/gal)	(BuAc=1)	
NA	200	300	>90	ND	18.0	1.06	<0.1	>90%

HAZARD RATING: Fire: 0, Toxicity: 1, Reactivity: 0 **HAZARD CLASS:** Not hazardous

IN ALL CASES REFER TO THE MATERIAL SAFETY DATA SHEET (MSDS).

AQUASONIC - AQP

ADVANTAGES OF GLOBALTECH AQUASONIC CONCENTRATED AQUEOUS CLEANERS:

- **ION FREE** - necessary for electronic assemblies, closed loop DI systems and spot free rinsing. Will not leave an ionic residue, thereby minimizing or eliminating rinsing. *Note:* a non-ionic residue may be left on the surface if rinsing is not performed.
- **EXTENDS BATH LIFE** - contaminants do not emulsify into solution.
- **ELEVATED RECYCLABILITY** - contaminants are more easily removed through our “electro-chemistry” technology. AquaSonic chemistries can easily pass through micron filters with minimum loss of chemistry and can be used in conjunction with closed loop DI systems.
- **IMPROVE CLEANING EFFECTIVENESS & EFFICIENCY** - significantly reduces or eliminates rinsing requirements. No soapy residue left on parts. Reduces the amount of process time.
- **REDUCES WASTE** - less chemistry and rinse water used, minimizes total water consumption.
- **SIMPLIFIES WASTE TREATMENT** - simplifies the waste treatment process, making a difference in the way companies approach waste water disposal, both economically and ecologically. Simplifies most separation procedures, one product for all cleaning applications, only one chemistry to treat.
- **CLEANING VERSATILITY** - cleans solder paste & flux and a wide range of contaminants.
- **COMPLETELY VERSATILE** - a drop-in replacement for most other aqueous cleaners. Eliminate multi-cleaner inventory.

RECYCLING:

AquaSonic can be recycled using Microfiltration or Ultrafiltration systems. It is ion free, will not clog rosin bed filters, and can be used in a closed loop DI water systems. If recycled through a DI water system, replenishment chemistry may be necessary.

TREATMENT AND DISPOSAL:

Treatment, containment and disposal of all effluents and other wastes should be done in accordance with local, state, and federal ordinances. In case of spill or leak AquaSonic should be diluted with copious amounts of water. It is biodegradable and is completely miscible with water. pH levels may need to be neutralized, and any additional contaminants filtered out before being sewer or surface water discharged. JNJ also provides Foil Refill Packs for our SuperSaturated SmartWipe® canisters to help reduce environmental waste.

STORAGE AND SHELF LIFE:

JNJ will guarantee shelf life of 12 months without breakdown, actual may be longer. Shelf life expectancy is from date of shipment.

CONVENIENT PACKAGING:

...a dispenser that delivers solutions. AquaSonic Aqueous Cleaner for Solder Paste & Flux, like all GlobalTech solvents, is offered in several packaging styles to make it convenient for users to apply the product in their respective applications. Saturated wipes, Foil Refill Packs, spray bottles, gallons, and drums are the available choices.

AQUASONIC - AQUEOUS CLEANER FOR SOLDER PASTE & FLUX ORDERING INFORMATION:

JNJ part numbering and packaging are as follows:

SW100AQP	100-wipe canister of SuperSaturated SmartWipes 6”x9”, 12/case
FR100AQP -12	100-wipe replacement log in vacuum sealed Foil Refill Packs - 12/case
SB6AQP	1 pint bottle, in antistatic plastic, 6/case
GA6AQP	1 gallon container, in high density polyethylene (HDPE), 6/case (concentrate)
DR55AQP	55 gallon drum in high density polyethylene (HDPE) (concentrate)

ADDITIONAL JNJ PRODUCTS OF INTEREST:

- Epoxy & Adhesive
- Solder Paste & Flux remover
- Semi Aqueous Paste & Flux Remover
- Isopropyl Alcohol & DI Water, 70/30
- Benchtop Electronic Hand Cleaner
- Foil Refill Packs for all SuperSat’s
- Ultrasonic Cleaning Equipment
- Specialized Tooling Products / Industrial Cleaners
- AquaSonic® Aqueous Cleaners
- Polyurethane Squeegee Blades
- Metal Squeegee Blades & Holders
- SmartRoll® UnderStencil Wiping Rolls
- SmartWipe® Dry Wipes
- Custom and Private Label Services
- Converting Services

Electronic & Industrial Equipment, Supplies & Cleaning Products

GlobalTech Technical Data Sheets are published based on sources believed to be accurate. JNJ Industries does not guarantee the accuracy of the information and does not assume liability in connection with any damages that may be incurred while using the product. For more information see the corresponding MSDS or contact:

JNJ Industries, Inc., 290 Beaver Street, Franklin, MA USA 02038

Tel. 508-553-0529 * Fax 508-553-9973