

Established in 2001, Clark International, Inc. was created to offer exceptional customer service to the electronics industry. We have accomplished this by partnering with premier global suppliers. The quality products we represent have excellent performance records which exceed manufacturer's expectations.

ARGON

- Kapton Tapes offer high heat resistance, excellent dielectric strength, and removes cleanly without leaving a residue
- Kapton Discs ideal for use to protect areas on circuit boards during wave soldering or electronic production
- Kapton Film - Argon's 1mil film, 2mil film, and 5mil film are ideal for use in insulation requirements
- Argon's copper foil tape is ideal for grounding or plating. This copper foil tape has an electrically conductive pressure sensitive adhesive system
- Inspection arrows remove without leaving adhesive residue. They will not curl, dry out or fall off.
Available in rolls or envelopes of 1,000 or 5,000 pcs
- Additional products include solderwave discs, marking discs and our unique tape dispenser

AsahiKASEI

- World wide leader in photo polymer technology
- Offers industry specific technology address the PCB, Chemical Milling and flat panel display Industries
- Dry film products include:
Universal, cupric etch for tent and etch and innerlayers, LDI, sub-1 mil technology



PC 421 & PC 441 Marking Inks are two part, thermally cured, epoxy marking ink for printing circuit boards. They been designed for excellent adhesion to most solder masks and substrates, including photodefineable solder masks. PC 421 & PC 441 Marking Inks exhibit excellent flow and leveling characteristics while maintaining optimum screening rheology throughout the pot life of the mixture. The colors do not degrade or darken upon cure or aging.



- Industry standard of high performance liquid photoimageable solder mask technology. Available as an alkaline developable (Probimer® 77) or solvent developable (Probimer® 65) system. Probimer is accepted worldwide as an ideal and versatile solder mask technology Halogen-free versions and compatible via-hole plugging inks are also available
- Outstanding chemical resistance to electroless Ni immersion Au and other OSP finishes
- High resolution capability allows <2 mil solder dams to be reproduced
- Available in various green versions, clear, red, blue and black



- The OS TECH product group is a line of specialty chemicals for the P.C.B. and Metal Finishing Industries
- OS TECH products are produced by Oliver Sales Company, which was founded in 1969
- Imaging products include Defoamers, Hard Water Developers, Resist Strippers and a patented Solder Mask Stripper
- Cleaning and Etching products include Microetch, Acid Cleaners and Spray Equipment Cleaners
- Solder Reflowing and Leveling include fluids, flux, oils and Electroless TinScreen Cleaners, Waste
- Treatment and Specialty Products are also available



- SDI offers a complete line of products and services. From contact cleaning equipment, portable clean rooms and dust removal systems, to lamination products and drilling supplies, Systems Division, Inc., consistently emphasizes quality in product performance and value. Our commitment to excellence is what makes the difference.
- Contact Cleaning Machine Supplies - SDI Adhesive Rolls are made with a bleached paper liner coated with a custom formulated adhesive and wound on a 3" or 6" diameter core. SDI Polymer Rolls require no special handling, chemicals or wipes. The tacky polymer of the roller lifts particulate matter from the surface without liquids or sprays. The roller is cleaned during the machine process when it comes in contact with the Adhesive Rolls.
- DRS - Dust Removal System - SDI is proud to be the only supplier in the world to offer such an extensive line of dust removal products to meet your specific cleaning need.
- Lamination Supplies - Nylon Bagging Films available in .002" & .003" thicknesses, tubing or bags.
- Sealant tapes available in 3 temperature ranges.
- Drill Room supplies, Screen Print supplies, UV Exposure Films - Smooth & Embossed, Wet Process supplies.



- Shanghai Nanya copper clad laminate specializes in the manufacturing of high-grade FR-4 rigid copper clad epoxy resin glass laminates for the electronics industry
- Certified to ISO9002, and all material are certified to IPC4101 and approved by UL standards
- UV blocked, CEM -1, material cut to size and local stock available



- Taconic supplies a highly reliable, high performance copper clad FR-4 Laminate
- High TG multifunctional laminate available in various sizes and copper weight
- A full range of industry standard glass styles and rolls width are available
- Quick turn services available

ASSEMBLY PRODUCTS PARTNERS:

