TECHNICAL BRIEF

Electro-Wash® Delta Frequently Asked Questions

1. What is Electro-Wash Delta and what does it do?

Electro-Wash[®] Delta Cleaner Degreaser is an extra strength, nonflammable electronics cleaner and degreaser. Available as both a liquid and a high-pressure aerosol cleaning agent, this cleaner quickly removes oxide particles, dust, oil and grease – evaporating quickly without leaving residue. Electro-Wash[®] Delta contains AK-225 replacement technology that enhances and improves its cleaning performance.

2. What's makes Electro-Wash Delta unique?

Electro-Wash Delta contains AK-225 replacement technology, formulated to remove all ozone depleting compounds while still offering outstanding nonflammable performance. This new chemistry enhances and improves Electro-Wash Delta's cleaning performance.

3. Why was AK-225 discontinued? Is it still available?

AK-225 was subject to the EPA phase out of HCFCs (Class 2 ozone depleting substances). This restriction went into effect January 1, 2015. The AK-225 aerosol product is still available in until the inventory is depleted, and will not be manufactured afterwards. All liquid products that contained AK225 are no longer available nor offered for sale.

4. What are the features and benefits of Electro-Wash Delta?

Features

Non-corrosive

Nonflammable

All Way Spray Valve

Fast drying

Leaves no residue

Extra strength formula

Benefits

Safe for metals

Can be used on energized equipment

Apply at any angle

Minimum cleaning downtime

No rinse procedure required

Removes oil, grease, dirt, silicone, adhesive

and other contaminants

5. Where do I use Electro-Wash Delta?

Electro-Wash Delta is engineered for cleaning circuit boards, breakers, motors and generators, plugs and sockets, potentiometers, relays and contacts, selector switches, solenoids and switching devices. Be sure to test on sensitive substrates such as polycarbonate, styrene, PPO and acrylics before use.

6. Is Electro-Wash® Delta safe for plastics, such as those found on plug connectors?

Electro-Wash® Delta is not recommended for plug connectors, ice cube relays, or other areas where a polycarbonate, styrene or solvent-sensitive components are found. For these application we recommend the plastic safe contact cleaner **Pow-R-Wash™ Delta**.

7. How do I use Electro-Wash Delta?

Using Electro-Wash Delta is easy. Position the aerosol 4-6 inches from surface to clean. Spray the surface from top to bottom, allowing the liquid to flush away dirt and dissolved oil and grease. Once the surface is dry perform an inspection to insure complete cleaning. For more precise application use the attached extension tube.

8. What is the shelf life of Electro-Wash Delta?

Five (5) years from the manufacturing date stamped on the container.

9. How do I determine if this is the right product for my application? How can I get a test sample for evaluation?

Contact our technical service hotline at $800-645-5244 \times 137$ for application specific recommendations. We will be able to offer expert guidance for any of your requirements. For availability, pricing, or other requirements, contact a Chemtronics Sales Manager, or Chemtronics Customer Service, at $800-645-5244 \times 154$.