

Pow-R-Wash[™] Delta Frequently Asked Questions

1. What is Pow-R-Wash[™] Delta and what does it do?

Pow-R-Wash[™] Delta electronics contact cleaner is a highly effective solvent cleaner designed for electrical and electronic components and assemblies. This cleaning agent is both nonflammable and safe for use on plastics and metals. Pow-R-Wash Delta contains AK-225 replacement technology that enhances and improves its cleaning performance.

2. What's makes Pow-R-Wash[™] Delta unique?

Pow-R-Wash[™] Delta is reformulated using new solvent technology designed to replace AK-225. The result is a product with enhanced cleaning abilities without the old technology.

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 Pow-R-Wash[™] Delta?

Features

New solvent technology
Nonflammable
Plastic Safe
Fast drying
Leaves no residue

Benefits

Eliminates AK-225
Can be used to clean powered circuit boards
No damage to plastic components
Minimum cleaning downtime
No rinse procedure required

5. Where do I use Pow-R-Wash[™] Delta?

Pow-R-Wash[™] Delta is designed to clean printed circuit boards, circuit breakers, electrical motors, potentiometers, contacts, relays, motors, generators, selector switches and solenoids. It has a dielectric breakdown of 30kV, making it a good live circuit cleaner.

6. How do I use Pow-R-Wash[™] Delta?

Using Pow-R-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.

7. What is the shelf life of Pow-R-Wash[™] Delta?

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

8. 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 x 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 x 154.