ELECTRONICS CLEANERS

MG Chemicals offers a wide variety of solutions for the effective cleaning of sensitive electronics components.

Isopropyl Alcohol (Liquid)

A great all-purpose cleaner for a wide range of electronics applications. Made of 99.95% minimum purity anhydrous alcohol ("IPA"). It is safe on plastics and has a moderate evaporation rate.

- Plastic safe
- Moderate evaporation rate
- Zero residue
- Registered with NSF for use in and around food processing establishments (CFIA exempt)
- CARB compliant



Isopropyl Alcohol (Aerosol)

99.95% pure isopropyl alcohol ("IPA") in an aerosol can with pure HFC 152A propellant. An economical electronics cleaner and flux remover suitable for a wide variety of cleaning applications in electronics. It is safe on plastics and has a moderate evaporation rate.

- Dissolves light oils and residues
- Zero residue
- Moderate evaporation rate
- Safe on plastics
- Effective flux remover
- Variable valve allows user to control the rate of flow
- CARB compliant
- Registered with NSF for use in and around food processing establishments



Cat. Number	Net Volume		Net Weight		Form	Packaging	Cat. Number	Net Volume		Net Weight		Form	Packaging
824-100ML	125 mL	4.2 fl oz	98 g	3.2 oz	Liquid	Bottle	824-450G	553 mL	18.7 fl oz	450 g	14.5 oz	Aerosol	Spray can
824-500ML	475 mL	16 fl oz	373 g	13 oz	Liquid	Pump							
824-1L	945 mL	32 fl oz	742 g	1.64 lb	Liquid	Bottle							
824-4L	4 L	1.1 gal	3.14 kg	6.93 lb	Liquid	Jug							Compounds
824-20L	20 L	5.3 gal	15.7 kg	34.6 lb	Liquid	Pail					NSF		Listed K2 on #141800

*Users in California, and other states duplicating the California Air Resource Board's Consumer Product's Program, must dilute this product 25% by mass with either water or acetone before use.