

## Compressed Air

### SUPER DUSTER 134



402A-450G



Removes dust, lint and other microscopic particles. For cleaning computers and peripherals, photographic and audio / video equipment, office equipment and other electro-mechanical devices. Made from 100% HFC 134A gas, ozone safe, non-VOC.

MODEL	DESCRIPTION
402A-285G	285g Aerosol
402A-450G	450g Aerosol
402AR	285g Aerosol Refill

### SUPER DUSTER 152



402B-285G



Use for removing dust, lint and foreign particles. Zero residue, ozone safe. Variable valve to control spray. Not to be used near ignition sources; for cleaning in such circumstances, use Super Duster 134.

MODEL	DESCRIPTION
402B-285G	285g Aerosol
402B-400G	400g Aerosol

### SUPER DUSTER TRIGGER VALVE



Combines precise control with comfort. High-quality threaded chrome valve is intended for use with the compressed air refill cans 402AR.

MODEL
402-T

## Cold Spray

### SUPER COLD SPRAY 134



403A-400G



Chills to  $-51^{\circ}\text{C}$ . Can be used for locating intermittent components on a PCB and cracked or cold solder joints. Protects heat-sensitive components during soldering.

MODEL	DESCRIPTION
403A-285G	285g Aerosol
403A-400G	400g Aerosol

## DeoxIT® Cleaner

### (5%) RED SPRAY



Unique contact cleaner, conductivity enhancer and lubricant. Dissolves oxidation and corrosion on metal surfaces, fills in microscopic gaps and reseals surfaces. Rejuvenates connector performance and reliability by enhancing the flow of electricity between contacting surfaces. Temperature range:  $-34$  to  $+200^{\circ}\text{C}$ . Environmentally-safe propellant.

MODEL	DESCRIPTION
D5S-6	5% Concentration, 142g Aerosol

### (100%) RED SPRAY



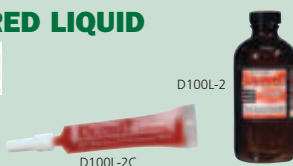
A more concentrated version of DeoxIT® than the 5% spray. An effective contact cleaner, conductivity enhancer and lubricant. Dissolves oxidation and corrosion on metal surfaces, fills in microscopic gaps and reseals surfaces. Rejuvenates connector performance and reliability by enhancing the flow of electricity between contacting surfaces. Temperature range:  $-34$  to  $+200^{\circ}\text{C}$ . Environmentally-safe propellant.

MODEL	DESCRIPTION
D100S-2	57g Aerosol

### (100%) RED LIQUID



D100L-2



Use DeoxIT® liquid where a more concentrated application is needed than is possible with DeoxIT® spray. Dissolves oxidation and corrosion on metal surfaces, lubricates and improves conductivity by filling in microscopic gaps. Reduces arcing and RFI.

MODEL	DESCRIPTION
D100L-2C	2ml Mini Tube
D100L-2	59ml

### (5%) DN5 SPRAY



DN5MS-15

DN5S-6N

This is the non-flammable version of DeoxIT® spray. Cleans, lubricates, improves conductivity and protects metal connectors and contacts. Environmentally-safe propellant.

MODEL	DESCRIPTION
DN5MS-15	14g Mini Spray
DN5S-6N	163g Aerosol Spray

## DeoxIT® Gold Cleaner

### (5%) SPRAY



DeoxIT® Gold is a conditioning solution that improves conductivity and protects gold, silver, rhodium, copper, nickel and other precious metals. Use to clean and protect high-end audio and video connectors. (0.5% cleaning action).

MODEL	DESCRIPTION
G5S-6	142g Aerosol

### (100%) SPRAY



A more concentrated version of DeoxIT® Gold than the 5% solution. Use on surfaces where only slight cleaning is necessary. Forms a protective anti-tarnishing layer, and reduces on-going abrasion and wear. Improves conductivity of high-end audio/video connectors where gold, silver, rhodium, copper and nickel are present.

MODEL	DESCRIPTION
G100S-2	57g Aerosol

### (100%) LIQUID



More concentrated than either the 5% or 100% DeoxIT® Gold spray. Use on plated metal surfaces. Improves signal quality and stabilizes connections between dissimilar metals. Pre-treat with DeoxIT® contact cleaner.

MODEL	DESCRIPTION
G100L-2C	2ml Mini Tube