



More than a Contact Cleaner. Chemically Improves Electronic & Electrical Connections!

Problem with contact cleaners:

- Solvents flush away surface contamination but do not solve the problem
- Can not remove surface oxides and sulfides, the major cause of decreased performance & failures
- Most are not safe on plastics
- High waste, less eco-friendly

DeoxIT® Solution:

- + Does not require solvents
- + Active ingredients chemically dissolve surface contamination (oxides and sulfides) without harm to metals and plastics
- Increases conductivity (without causing shorts)
- + Seals & protects the surface
- + No waste safer for the environment
- + It Works, when others do not!
- + See reverse side for other benefits

Bottom Line:

Improves the performance & reliability of ALL equipment & parts!





Cleaner Audio | Clearer Video | Reliable Data | Maximize Performance

"CONTACT CLEANERS KEEP TRYING"

Recently, a rep from another chemical company sent me a sample can of their new contact cleaner, promising to "blow away DeoxIT® D5, at a cheaper price". I moistened a swab with THEIR cleaner, and took it to one-half of the dirty edge connector pads on a nasty looking PCB. It barely touched it. I repeated the process with DeoxIT® D5. It removed the oxidation immediately and the device has worked perfectly ever since.

John R. Frondelli, Tech Services Director, dBm Services



Why Buy It:

- ▶ Works when others do not.
- ► Improves performance & reliability.
- No waste, safer for the environment.
- Save money. Prevent return service calls for the same problems.
- Used by those who demand the best.

Which Product Do I Use:

- Use the DeoxIT® D-Series contact cleaner on surfaces that have been in service or have visual signs of oxidation. Contains 20% active cleaner.
- Use the DeoxIT® Gold G-Series conditioner on new surfaces, and gold plated surfaces. Ideal for preventing dendrite/fretting corrosion. Protects both surface and base metals. Contains 1% active cleaner.
- ▶ Use the DeoxIT® Shield S-Series to protect surfaces from severe environments (humidity, salts, pollutants, sulfur, etc.).

Which Applicator Do I Use:

 Use the applicator that provides the most convenience, compatibility and economy.

How to Buy It:

- Contact your Distributor directly for product information and ordering.
- ► Visit our website, www.caig.com, for a list of industrial and retail outlets.

Applicators & Products:

Standard Spray: provides flushing action, flammable (until solvent evaporates). Plastic safe, 5% formula.

DeoxIT® Contact Cleaner	142 g	Part No. D5S-6
DeoxIT® Gold	142 g	Part No. G5S-6
DeoxIT® Shield	142 g	Part No. S5S-6

NF Spray: Quick dry - non drip, nonflammable. Plastic safe, 5% formula. Use when flushing dirt/grease from surface is not required.

DeoxIT® Contact Cleaner	40 g	Part No. DN5S-2N
DeoxIT® Contact Cleaner	163 g	Part No. DN5S-6N
DeoxIT® Gold	40 g	Part No. GN5-2N
DeoxIT® Gold	163 g	Part No. GN5S-6N
DeoxIT® Shield	40 g	Part No. SN5S-2N
DeoxIT® Shield	163 g	Part No. SN5S-6N

100% Spray: Non drip, nonflammable. Plastic safe, 100% formula, metered one-shot spray. No slovents, precision application of DeoxIT®.

DeoxIT® Contact Cleaner	57 g	Part No. D100S-2
DeoxIT® Gold	57 g	Part No. G100S-2

Wipes, Pens, Liquids - Plastic safe, 100% DeoxIT®, no solvents. DeoxIT® Wipes, individual 50 ea Part No. K-D1W-50

- com:p-co,a		
DeoxIT® Wipes, 50 pack	50 ea	Part No. D50W
DeoxIT® Gold, Wipes, individual	50 ea	Part No. K-G1W-50
DeoxIT® Gold, Wipes, 50 pack	50 ea	Part No. G50W
DeoxIT®, Squeeze tube	2 mL	Part No. D100L-2C
DeoxIT® Gold, Squeeze tube	2 mL	Part No. G100L-2C
DeoxIT® Shield, Squeeze tube	2 mL	Part No. S100L-2C
DeoxIT®, Pen	6 mL	Part No. D100P
DeoxIT®, Oiler	6 mL	Part No. D100L-P6C
DeoxIT® Gold, Pen	6 mL	Part No. G100P
DeoxIT® Gold, Oiler	6 mL	Part No. G100L-P6C
DeoxIT® Shield, Pen	6 mL	Part No. S100P
DeoxIT®, brush	7.4 mL	Part No. D100L-2DB
DeoxIT® Gold, brush	7.4 mL	Part No. G100L-2DB
DeoxIT® Shield, brush	7.4 mL	Part No. S100L-2DB
DeoxIT®, Needle	25 mL	Part No. D100L-25C
DeoxIT® Gold, Needle	25 mL	Part No. G100L-25C
DeoxIT® Shield, Needle	25 mL	Part No. S100L-25C
More sizes and Bulk sizes available.		

1000 + Uses

Home/Office/Shop/Industry

HOME:

Light Bulbs (brighter/less energy) Batteries and Re-chargers Emergency Lights Audio/Video connections Computer/Automation connections

Cable & Telephone connections Switches, Plugs & Sockets Pool Equipment connections Low Voltage Lighting connections

Rechargeable Devices: Cordless phones, cell phones, PDAs, cameras, vacuums, etc.

OFFICE:

Computer connections: External and Internal

Communication connections: Cable, telephone, faxes, modems

Office Equipment connections
Automation Equipment

SHOP:

Power Tool connections Rechargeable Devices: Drills, lights, screwdrivers, etc.

All Electronic connections

INDUSTRY:

Connections in ALL Industries:
Auto/Radio, Automotive,
Avionics, Computers,
Communications, Electronic,
Marine, Medical, Photography,
Security, Video

Product Information Sheet C-MTCC, 1/2018



CAIG Laboratories, Inc.

12200 Thatcher Court, Poway, CA 92064 U.S.A.

P: 858/486-8388 | E: info@caig.com

WEB: www.caig.com | www.deoxit.com

