S-SERIES Shield

Maximize System Performance for Severe Environments!™

Lubricant & Protectant for Better Metal Electronic **Connections & Contacts.**

- Improves Conductivity
- Lubricates & Preserves
- Long-Lasting in Severe Environments
- Reduces Intermittent Connections
- Works on Stationary & Moving **Contacts and Connections**
- Stabilizes Connections Between Similar and Dissimilar Metals
- Reduces Arcing & RFI
- Reduces Wear & Abrasion
- ▶ Temperature Range:

-34°C to 210°C

DeoxIT® Shield S-Series seals, lubricates and preserves metal surfaces for protection from oxidation and contamination. Ideal for severe environments (water, salt, pollution) and outdoor exposure.

For use on clean/new surfaces or those pre-cleaned with DeoxIT® D-Series contact cleaner.

DeoxIT® Products... used by those who demand the best!

Logitech

Boeing Daktronics Diebold Inc. **Dolby Laboratories Dover Elevator**

Federal Express

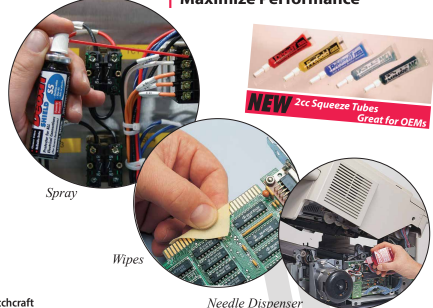
General Electric Hewlett-Packard Honeywell Intel John Deere

McIntosh Labs Motorola Nokia Philips Healthcare Wayne-Dresser Rane Corp. Roland

Switchcraft **Tektronix Union Pacific** Xerox Corp. and many more!



Cleaner Audio | Clearer Video | Reliable Data Maximize Performance





























Audio/Video

Computers

Automotive Communications

Electrical

Photography

DeoxIT® Shield S-Series is recommended for NEW metal surfaces, usually in the manufacturing process. It is also ideal where high degrees of pollution (sulfur, salts, acids, etc.) are present. DeoxIT® Shield should be applied to a clean surface, after using DeoxIT® contact cleaner or other cleaning method. For reference, DeoxIT® Shield has 0% cleaning action.

Step one, pre-clean surface using DeoxIT® D-Series contact cleaner or other cleaning methods (ultrasonics). Any contacts and connectors that conduct electricity are candidates. DeoxIT® cleans the surface, removes oxidation & sulfides, and leaves a light, microscopic layer of protection. Refer to Bulletin C-D100.

Step two involves applying either DeoxIT® Gold G-Series or DeoxIT® Shield S-Series. Both are companion products to DeoxIT®, and add longer lasting protection. The determining factor in the selection of DeoxIT® Gold or DeoxIT® Shield, is the environment to which the contact and connector will be exposed. For most indoor uses, DeoxIT® Gold is the product of choice. DeoxIT® Gold not only keeps your contacts and connectors in excellent condition, it improves their performance. It is ideal for gold plated surfaces. For "harsh environments" (eg. pollutants, salt air, high humidity, outdoor use, extreme temperatures, etc.) use DeoxIT® Shield. DeoxIT® Shield provides maximum protection for your metal contacts and connectors.

DeoxIT® Shield's unique properties allow it to work on stationary and moving contacts and connectors with similar or dissimilar metals. Even when a treated connector mates with an untreated one, DeoxIT® Shield will migrate and coat the other. When connectors are separated, DeoxIT® Shield will re-coat the exposed metal surfaces.

DeoxIT® Shield's advanced formula contains preservatives, conductivity enhancers, arcing and RFI inhibitors and anti-tarnishing compounds that significantly increase the performance and reliability of electrical components and equipment.

DeoxIT® Shield restores the contact's integrity and leaves a thin (organic) layer that coats and protects the metals. Special additives prevent the dissolved oxides from reattaching, keeping them in suspension and allowing them to be easily dispersed by the mechanical action of the contact.

EASY AS 1 - 2 - 3

- ► DeoxIT® D-Series, Contact Cleaner & Rejuvenator Bring Old Systems Back to Life™
- ► DeoxIT® Gold G-Series, Contact Conditioner & Protector Maximize New System Performance™
- ▶ DeoxIT® Shield S-Series, Contact Protector Maintain New System Performance for Severe Environments™

Applicators & Products:

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

DeoxIT® Shield S-Series 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® Shield S-Series Part No. SN5MS-15 14 g DeoxIT® Shield S-Series 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® Shield S-Series Part No. S100S-2 57 g

Wipes, Pens, Liquids - Plastic safe, 100% DeoxIT® Shield no solvents.

DeoxIT® Shield Wipes, individual Part No. K-S1W-50 * 50 ea DeoxIT® Shield Wipes, 50 pack 50 ea Part No. S50W DeoxIT® Shield Squeeze tube 2 mL Part No. S100L-2C DeoxIT® Shield Pen 6 mL Part No. S100P DeoxIT® Shield Oiler 6 mL Part No. S100L-P6C DeoxIT® Shield brush 7.4 ml Part No. S100L-2DB DeoxIT® Shield Needle Part No. S100L-25C 25 mL Bulk sizes available for manufacturers. * Special order.

5% Liquids - 5% DeoxIT® Shield, 95% Solvent

For production applications that require a light (5%) coating of DeoxIT® Gold flammable (until solvent evaporates), VOC and RoHS Compliant.

DeoxIT® Shield Container 118 ml Part No. S5L-4A DeoxIT® Shield Container 354 mL Part No. S5L-12A **DeoxIT® Shield Container** 944 mL Part No. S5L-32A

VOC and RoHS Compliant

1000 + Uses

Home/Office/Shop/Industry

HOME:

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

Computer/Automation **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

> **Product Information Sheet** C-D100, 7/2014



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

