

Our products make your products perform!

DeoxIT® FaderLube F5 Spray

Moving Contact Lubricant for Conductive Plastic Faders & Controls

Part No.: F5S-H6, adjustable valve (L-M-H)

Container Size: 142 g

Product Description:

Precision lubricant for conductive plastics and carbon-based controls (faders, slide potentiometers, conductive membranes - mouse pads and other mechanisms with sliding surfaces). It replenishes lubrication lost on surfaces that have been cleaned with solvents or other cleaning solutions. Use on conductive plastics and other sliding metal-plastic surfaces.

Temperature range: -26 to +150°C.



Features/Benefits:

Spray, adjustable valve (L-M-H) - Flushing Action, and Safe on Plastics.

DeoxIT® FaderLube F100L concentrate has approximately 0.0% chemical cleaning action.

DeoxIT® FaderLube is not for metal contacts/connectors, use DeoxIT®, DeoxIT® GOLD and DeoxIT® SHIELD for those surfaces.

Replaces lubrication lost that have been cleaned with solvents or other cleaning solutions. Perfect for OEM's

- ... OEWS

Excellent enhancing, excellent protection, No ozone depletion.

Reduces intermittent connections, arcing, RFI, wear and abrasion.

Cleaner Audio - Clearer Video - Reliable Data.

Formulation:

5% DeoxIT® FaderLube F100L (formerly CaiLube MCL) 75% odorless mineral spirits (64742-88-7)

20% DIFLUOROETHANE (75-37-6)



DeoxIT® - Product Selection Guide

			DeoxIT® GOLD GxL	DeoxIT® GOLD Gx2		DeoxIT® FaderLube
New Surfaces		V	~	V	V	V
* In Service / Used	V					V
Gold surfaces		V	~	~		
Oxidation / corrosion visible	V					
Conductive plastics						V
** Outdoor / Severe environments	V					V
Deoxidizing / cleaning properties	20%	0.1%	0.1%	0.0%	0.0%	0.0%
Metal / Plastic surfaces	Yes	Yes	Yes	Yes	Yes	
Plastics compatibility	Excellent	Excellent	Exceller	nt Excelle	nt Excellen	t Excellent
Temperature range (°C)	-34/200	-45/240	-45/310	-45/500	-34/210	-26/150
Stationary & moving surfaces	Yes	Yes	Yes	Yes	Yes	Yes
Seals & protects base metals	Good	Excellent	Exceller	nt Excelle	nt Good	No

- ✓ All products are Nonflammable and RoHs Compliant
- * In Service: Clean with DeoxIT®. For added protection, follow with DeoxIT® GOLD (indoors), DeoxIT® SHIELD (outdoors) or DeoxIT® Grease (additional barrier).
- ** Severe environments: Pre-clean with DeoxIT®. Follow with DeoxIT® SHIELD or DeoxIT® Grease.

DeoxIT® - Spray Selection Guide

Product Series	FP	QD	NF	РС	VOC
Standard - 5% solution D5S-6, D5MS-15, G5S-6, G5MS-15,	V			V	95
S5S-6, S5MS-15, F5S-6, F5MS-15 N Series - 5% solution DN5S-6N. DN5MS-15. GN5S-6N.		/	V	V	20
GN5MS-15, SN5S-6, SN5MS-15 X Series - 5% solution		/	V	V	20
GX5S-6N 100 Series - 100% solution D100S-2, G100S-2, F100S-2			V	V	0

FP = Flushing properties QD = Quick dry / non drip NF = Nonflammable

PC = Plastics compatibility VOC = VOC (%)

Other Applicators:

F5MS-H15	5%	spray	14 g	flammable
F100S-L2	100%	spray	57 g	nonflammable
F100L-L2C	100%	squeeze tube	2 mL	nonflammable
F100L-L25C	100%	needle dispenser	25 mL	nonflammable
F100L (bulk)	100%	bottle/drum	assort.	nonflammable
F5L (bulk)	5%	bottle/drum	assort.	flammable

DeoxIT® Essential Reference:

DeoxIT® - Brings old systems back to life!

DeoxIT® GOLD - Maintains new system performance!

DeoxIT® **SHIELD** - Maintains new system performance for severe environments!

Shipping Information:

Hazardous: Y - ORMD

Other Information:

RoHS Compliant: YES

F5S-H6 MSDS Link: http://store.caig.com/app/site/media/sitemedia.nl/id.1415/.f
DeoxIT® FaderLube Product Sheet: http://store.caig.com/app/site/media/sitemedia.nl/id.1415/.f
DeoxIT® FaderLube Product Sheet: http://store.caig.com/app/site/media/sitemedia.nl/id.1415/.f

MentorCard Link: http://www.caig.com/pdf/MentorCards 2006 av.pdf

MANUFACTURER DISCLAIMER:

To the best of our knowledge, the information contained herein is accurate. However, neither CAIG Laboratories, Inc., or any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein. All materials may present unknown hazards and should be used with caution. In particular, improper use of our products and their inappropriate combination with other products and substances may produce harmful results which cannot be anticipated. Final determination of the suitability of any material is the sole responsibility of the user. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that may exist. All service performed on internal parts and equipment should be provided by qualified technicians.

Contact Information:

