

DATA SHEET

Our products make your products perform!

DeoxIT® L260 Greases Mechanical & Electrical Greases



Product Description: CAIG offers two types of DeoxIT® Greases (Litium-based and Mineral-based)

DeoxIT® Greases are manufactured in semi-solid form for use as a combination cleaning, deoxidizing, protecting and lubricating preparation. Greases protect against oxidation (galvanic corrosion) and are free of mineral acids, sulphurs, alkalis and other noxious components aggressive to metals. DeoxIT® Greases improve performance of electrical contacts and mechanical components that require precise lubrication.

DeoxIT® Grease Type L260 - Lithium-based preparation. Good lubrication, excellent wear resistance, excellent pressure resistance, excellent oxidation (galvanic corrosion) protection, high dripping-point characteristics. Operating temperatures: -40°C to 260°C.

DeoxIT® Grease Type M260 - Mineral-based preparation. Excellent lubrication, good wear resistance, excellent oxidation (galvanic corrosion) protection and good dripping-point characteristics. Operating temperatures: -40°C to 260°C

Grease Types: DeoxIT® Greases are offered with or without paricles.

- **1. NO particles** = Soft, thixotropic grease for lubrication and protection of surfaces. Maximum lubrication for relatively clean surfaces.
- **2. COPPER particles (L260Cp and M260Cp)** = Use when you require particles (conductive) to assist in oxide and corrosion breakup and need good lubrication. Copper is conductive. Use in areas that two contacts will not touch and possibly short. Example: disconnect switches or large connectors and relays.
- **3. ALUMINUM particles (L260Ap and M260Ap)** = Use when aluminum metals are involved. Use in areas that two contacts will not touch and possibly short. Example: aluminum rails, bolts, connectors.
- **4. GRAPHITE particles (L260Gp and M260Gp)** = Graphite provides excellent lubricating and heat transfer characteristics. Use where lubrication is vital and heat absorption and dissipation is important.
- **5. QUARTZ (L260Qp and M260Qp)** = Use when you need particles (non conductive) to assist in oxide break up and you require good lubrication and heat abrasion. Quartz particles assist in breaking up oxidation and corrosion. Quartz is nonconductive.
- **6. GRAPHITE/QUARTZ (L260GQp and M260GQp)** = Use when heat transfer, lubrication and assistance is needed in breaking up oxides and corrosion. Finer particles than the copper.
- **7. TEFLON (L260Tp and M260Tp)** = Use when lubrication is essential. Teflon particles are nonconductive.

8. CUSTOM FORMULATIONS = Contact a CAIG Associate; http://store.caig.com/s.nl/it.l/id.7/.f

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Product	Heat	Water	Oxidation	Oxidation
	Resistance	Resistance	Resistance *	Dissolving
DeoxIT® M260 DeoxIT® L260 Lithium Lithium Complex Complex Bentone Clay Polyurea	Excellent Excellent Good Excellent Excellent Excellent Excellent	Good Excellent Good Excellent Excellent Good Excellent	Excellent Excellent Fair Fair Fair Good Good	Good Good Poor Poor Poor Poor

^{*} Oxidation of lubricants can produce sludge, varnish, gum and acid.

Features/Benefits:

Safe on Plastics.

Lithium-based preparation.

Good lubrication, good abrasion, excellent wear resistance, excellent pressure resistance, excellent oxidation (galvanic corrosion) protection, high dripping-point characteristics.

Uses:

Electrical:

Antenna connections, battery terminals, Buss bars, commutators, conductor rails, conductors, contactors, disconnects, drying & processing equipment, high amperage/high voltage applications, industrial electrical equipment (lifts, cranes, robotics, etc.), power tools, relays & switches (heavy duty, knife, step, rotary), etc.

Mechanical:

Bearings (all types), doors (closures), drives (chain/sprockets), hatch closures, O-rings and seals, linear motion systems, plugs (threaded holes), rack & pinion assemblies, screw devices (jacks, rails), slide bushings, sliding parts, tracks/guides/rails, threaded closures, worm gears, etc.

Types/Formulations/Part Numbers:

Туре:	L260N _I	o (no particles)		
Formulation:	99.5% 0.5%	DeoxIT® L260N Deoxidizing ag	– Np Lithium Grease ent	DEOXITI260NP
Part Nos.:				
L260-N2G	100%	squeeze tube	2 g	Squeeze Tube, 2 g
L260-N50G	100%	cartridge	50 g	
L260-N1	100%	jar	28 g	
L260-N8TP	100%	grease tube	226 g	
L260-N8	100%	jar	226 g	
L260-N35	100%	pail	16 Kg	Nechanical & Electrical Green
				Jar, 28 g

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Type: L260Ap (with aluminum particles)

Formulation:	96.5% 3.0%	DeoxIT® L260Np Lithium Grease Aluminum particles, 600 grit (9 mm)		
	0.5%	Deoxidizing ag	ent	
Part Nos.:				
L260-A2G	100%	squeeze tube	2 g	
L260-A50G	100%	cartridge	50 g	
L260-A1	100%	jar	28 g	
L260-A8TP	100%	grease tube	226 g	
L260-A8	100%	jar	226 g	
L260-A35	100%	pail	16 Kg	



Jar, 226 g

Type: L260Cp (copper particles)

Formulation:	92.5%	DeoxIT® L260Np Lithium Grease
	7.0%	Copper particles, -150 mesh (-105 μm)
	0.5%	Deoxidizing agent
Dauf Mac .		



100% 100%	squeeze tube cartridge	2 g 50 g
100%	jar	28 g
100%	grease tube	226 g
100%	jar	226 g
100%	pail	16 Kg
	100% 100% 100% 100%	100% cartridge 100% jar 100% grease tube 100% jar



Grease Tube, 226 g

Type: L260Gp (graphite particles)

Formulation:	96.5% 3.0% 0.5%	DeoxIT® L260Np Lithium Grease Graphite particles, -150 mesh (-105 μm) Deoxidizing agent		
Part Nos.: L260-G2G	100%	squeeze tube 2 a		

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L260-G2G	100%	squeeze tube	2 g
L260-G50G	100%	cartridge	50 g
L260-G1	100%	jar	28 g
L260-G8TP	100%	grease tube	226 g
L260-G8	100%	jar	226 g
L260-G35	100%	pail	16 Kg



Cartridge, 50 g (use with Grease gun, Part No. DGG-50)

Type: L260Qp (quartz particles)

100%

L260-Q35

Formulation:	92.5% 7.0%	DeoxIT® L260Np Lithium Greas Quartz particles, -200 mesh		
	0.5%	Deoxidizing agent		
Part Nos.:		3 3		
L260-Q2G	100%	squeeze tube	2 g	
L260-Q50G	100%	cartridge	50 g	
L260-Q1	100%	jar	28 g	
L260-Q8TP	100%	grease tube	226 g	
L260-Q8	100%	jar	226 g	

pail



Grease gun (Part No. DGG-50)

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16 Kg

Туре:	L260GQp (graphite/quartz particles)			
Formulation:	92.5%	DeoxIT® L260N	Np Lithium Grease	
	2.0%	Graphite		
	5.0%	Quartz particles, -200 mesh		
	0.5%	Deoxidizing agent		
Part Nos.:				
L260-GQ2G	100%	squeeze tube	2 g	
L260-GQ50G	100%	cartridge	50 g	
L260-G1Q	100%	jar	28 g	
L260-GQ8TP	100%	grease tube	226 g	
L260-GQ8	100%	jar	226 g	
L260-GQ35	100%	pail	16 Kg	

Directions for Use:

- 1. Turn off, unplug the device.
- 2. Clean/remove grease, dirt and other contaminations from the surfaces. Use a contact cleaner or degreaser (CAIG Labs., Part No DCC-V510 or DDW-V610).
- 3. Select which DeoxIT® Grease (with or without particles, see Page 1) is required for your application.
- 4. In extreme environmental conditions (salt, humidity, acidic, pollution), pre-treating with DeoxIT® Shield S-Series may be recommended.
- 5. Once surfaces are clean and pre-treated with DeoxIT® Shield (if required), apply DeoxIT® Grease onto the surfaces.
- 6. As an external environmental barrier (i.e. antenna connections, audio/video connections, etc.), apply liberally onto the entire surface.
- 7. For surface that require particles (i.e. disconnect knife switches, etc.), apply a small amount to the metal surfaces, then operate the switch to assist in break up of oxidation and corrosion. A second application may be required.
- 8. Turn on or energize the part/system.
- 9. For additional information or unique applications, contact a CAIG Associate; http://store.caig.com/s.nl/it.l/id.7/.f

Technical Information/Specifications:

TYPE:	M260	L260	TYPE:	M260	L260
Flow Point, min	-30°C	-30°C	Oil Type	Mineral	Synthetic Blend
Viscosity @ 100°F, SUS	763	785	Soap Type	None	Lithium-12 Hydroxy
ASTM Dropping Point	260°C	285°C	Soap %,		9.52
Specific Gravity @ 20°C	1.85	1.87	ASTM - Penetration	280	295
Flash Point	300°C	300°C	NLGI	2	2
¹ Lowest/Best Operating Temp. (general)	-30°C	-30°C	Deoxidizer	Yes	Yes
¹ Highest Operating Temp. (continuous duty)	200°C	200°C	Oxidation Inhibitor	Yes	Yes
Acid & Neutralization No. (mg KOH/g)	1.15	1.17	Corrosion Inhibitor	Yes	Yes
Saponification No. (mg KOH/g)	2.79	2.81	Texture	Buttery	Short Fiber
Electrical Conductivity (27°C) (10 ⁻¹² ohm ⁻¹ cm ⁻¹)	0.17	0.17	Color	Amber	Amber
² Dielectric Constant E _r (Tan ♂) (10 ⁻⁴)	2.751	3.236	¹ Temperatures are conservative v	alues for referer	nce only.
² Dielectric Strength E _d (kV/cm)	54.6	45.9	² NOTE: All values are relative to		•
² Specific Insulation Resistance D (10 ¹² ohm-cm).	5.7 +.50/03	5.9 +.50/03	(approx. 80°F). Dielectric strengt from 10 measurings. Voltage me Tests conducted on base material different measurements.	asurement take	n with 0.5% accuracy.

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Shipping and Additional Information:

Hazardous: No (No shipping restrictions)

VOC (%): Part No. L260 No VOCs

Other Information:

RoHS Compliant: YES VOC Compliant: N/A

MSDS Link, L260 http://store.caig.com/s.nl/sc.18/category.3545/.f

DeoxIT® Grease Product Sheet: http://store.caig.com/s.nl/sc.18/category.236/.f

MentorCard Link: http://store.caig.com/s.nl/it.l/id.73/.f
WHY DeoxIT® is Different: http://store.caig.com/s.nl/it.l/id.22/.f

http://store.caig.com/s.nl/it.l/id.64/.f

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Contact Information:



Website: www.caig.com

www.deoxit.com

General email: info@caig.com

Technical email: tech@caig.com

North America (Headquarters):

CAIG Laboratories, Inc.

12200 Thatcher Court Poway, CA 92064 USA Tel: (858) 486-8388 Fax: (858) 486-8398

Distributors (Domestic & International):

http://store.caig.com/s.nl/sc.15/.f