DeoxIT® L260 & M260 Grease

Mechanical & Electrical Applications

1. Product Description: CAIG offers two types of standard DeoxIT® Greases (Lithium-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.

NOTE: NEW! DeoxIT® Grease Type L260D - Infused with DeoxIT® D-Series D100L = Soft, thixotropic grease for lubrication and protection of surfaces. Maximum lubrication for relatively clean surfaces. The infusion of DeoxIT® D-Series D100L into the formulation provides an additional film on the metal surface to dissolve corrosion, improve conductivity and provide a moveable/flexible protective film on the surface.

See Data Sheet: DS-L260D.pdf.

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

2. Formulation: DeoxIT® Greases are offered with or without particles.

A. NO particles (L260Np and M260Np) = Soft, thixotropic grease for lubrication and protection of surfaces. Maximum lubrication for relatively clean surfaces.

B. COPPER particles (L260Cp and M260Cp) = Use when you require particles (conductive) to assist in oxide and corrosion breakup and 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.

C. ALUMINUM particles (L260Ap and M260Ap) = Use when aluminum metals are involved to assist break up corrosion. Use in areas that two contacts will not touch and possibly short. Example: aluminum rails, bolts, connectors.

D. 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.
DeoxIT® D-Series D100L into the formulation provides an additional film on the metal surface to dissolve for lubrication and protection of surfaces. Maximum lubrication for relatively clean surfaces. The infusion of

NOTE:

NEW!

Infused with DeoxIT® D-Series D100L

DeoxIT® Grease Type L260D -

characteristics. Operating temperatures: -40°C to 260°C.

1. Product Description:

DeoxIT® L260 & M260 Grease

- Mineral-based preparation. Excellent lubrication, good wear resistance, (L260Ap and M260Ap) = Use when aluminum metals are involved to assist break up oxide breakup and you require good lubrication and abrasion. Copper is conductive. Use in areas that two contacts will not touch and possibly short. Example: disconnect switches or large connectors and relays.

and corrosion breakup and 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.

Maximum lubrication for relatively clean surfaces.

DeoxIT® Greases are offered with or without particles.


- Polyurea

2. Clean/remove grease, dirt and other contaminations from the surfaces. Use a contact cleaner or degreaser (CAIG Labs., Part Nos. DCC-V510 or DDW-V610).

3. Turn off, unplug the device.

4. Turn on or energize the part/system.

5. Directions for Use:

- Use a contact cleaner or degreaser (CAIG Labs., Part Nos. DCC-V510 or DDW-V610).

6. Types/Formulations/Part Numbers:

<table>
<thead>
<tr>
<th>Part Nos.</th>
<th>100%</th>
<th>100%</th>
<th>100%</th>
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<td>L260G35</td>
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<td>L260-GQ2G</td>
<td>squeeze tube</td>
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<tr>
<td>L260S-N8</td>
<td>spray</td>
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WHY DeoxIT® is Different: http://caig.com/product-literature/#toggle-id-12

3. Grease Comparison Chart:

<table>
<thead>
<tr>
<th>Product</th>
<th>Heat Resistance</th>
<th>Water Resistance</th>
<th>Oxidation Resistance</th>
<th>Oxidation Dissolving</th>
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<tbody>
<tr>
<td>DeoxIT® M260</td>
<td>Excellent</td>
<td>Good</td>
<td>Excellent</td>
<td>Good</td>
</tr>
<tr>
<td>DeoxIT® L260</td>
<td>Excellent</td>
<td>Good</td>
<td>Excellent</td>
<td>Good</td>
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<tr>
<td>DeoxIT® L260D</td>
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<td>Excellent</td>
<td>Excellent</td>
<td>Excellent</td>
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<tr>
<td>Lithium</td>
<td>Good</td>
<td>Good</td>
<td>Fair</td>
<td>Poor</td>
</tr>
<tr>
<td>Lithium Complex</td>
<td>Excellent</td>
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<td>Complex</td>
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<td>Fair</td>
<td>Poor</td>
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<td>Bentone Clay</td>
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<td>Poor</td>
</tr>
<tr>
<td>Polyurea</td>
<td>Excellent</td>
<td>Excellent</td>
<td>Good</td>
<td>Poor</td>
</tr>
</tbody>
</table>

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

4. Features/Benefits:

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

Superior moisture resistance. Resist washout and excessive dilution by water assuring all-weather protection. Excellent mechanical stability. Safe on plastics.

5. 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.
6. Types/Formulations/Part Numbers:

<table>
<thead>
<tr>
<th>Type</th>
<th>Formulation</th>
<th>Part Nos.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6a. Type: L260Np (no particles)</td>
<td>99.5% DeoxIT® L260Np Lithium Grease 0.5% Deoxidizing agent</td>
<td></td>
</tr>
<tr>
<td>Formulation:</td>
<td>100% spray 10 oz (284 g)</td>
<td>L260S-N10</td>
</tr>
<tr>
<td></td>
<td>100% squeeze tube 2 g</td>
<td>L260-N2G</td>
</tr>
<tr>
<td></td>
<td>100% jar 28 g</td>
<td>L260-N1</td>
</tr>
<tr>
<td></td>
<td>100% grease tube 226 g</td>
<td>L260-N8TP</td>
</tr>
<tr>
<td></td>
<td>100% jar 226 g</td>
<td>L260-N8</td>
</tr>
<tr>
<td></td>
<td>100% pail 15.9 Kg</td>
<td>L260-N35</td>
</tr>
<tr>
<td>6b. Type: L260Ap (aluminum particles)</td>
<td>96.5% DeoxIT® L260Np Lithium Grease 3.0% Aluminum particles, 600 grit (9 mm) 0.5% Deoxidizing agent</td>
<td></td>
</tr>
<tr>
<td>Formulation:</td>
<td>100% squeeze tube 2 g</td>
<td>L260-A2G</td>
</tr>
<tr>
<td></td>
<td>100% jar 28 g</td>
<td>L260-A1</td>
</tr>
<tr>
<td></td>
<td>100% grease tube 226 g</td>
<td>L260-A8TP</td>
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<tr>
<td></td>
<td>100% jar 226 g</td>
<td>L260-A8</td>
</tr>
<tr>
<td></td>
<td>100% pail 15.9 Kg</td>
<td>L260-A35</td>
</tr>
<tr>
<td>6c. Type: L260Cp (copper particles)</td>
<td>92.5% DeoxIT® L260Np Lithium Grease 7.0% Copper particles, -150 mesh (-105 mm) 0.5% Deoxidizing agent</td>
<td></td>
</tr>
<tr>
<td>Formulation:</td>
<td>100% squeeze tube 2 g</td>
<td>L260-C2G</td>
</tr>
<tr>
<td></td>
<td>100% jar 28 g</td>
<td>L260-C1</td>
</tr>
<tr>
<td></td>
<td>100% grease tube 226 g</td>
<td>L260-C8TP</td>
</tr>
<tr>
<td></td>
<td>100% jar 226 g</td>
<td>L260-C8</td>
</tr>
<tr>
<td></td>
<td>100% pail 15.9 Kg</td>
<td>L260-C35</td>
</tr>
<tr>
<td>6d. Type: L260Gp (graphite particles)</td>
<td>96.5% DeoxIT® L260Np Lithium Grease 3.0% Graphite particles, -150 mesh (-105 mm) 0.5% Deoxidizing agent</td>
<td></td>
</tr>
<tr>
<td>Formulation:</td>
<td>100% squeeze tube 2 g</td>
<td>L260-G2G</td>
</tr>
<tr>
<td></td>
<td>100% jar 28 g</td>
<td>L260-G1</td>
</tr>
<tr>
<td></td>
<td>100% grease tube 226 g</td>
<td>L260-G8TP</td>
</tr>
</tbody>
</table>
Operating temperatures: -40°C to 260°C.

Excellent oxidation (galvanic corrosion) protection and good dripping-point characteristics.

DeoxIT® D-Series D100L into the formulation provides an additional film on the metal surface to dissolve for lubrication and protection of surfaces. Maximum lubrication for relatively clean surfaces.

**NOTE:**
DeoxIT® Grease Type L260D - Infused with DeoxIT® D-Series D100L

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1. **Product Description:**
   - **Mechanical & Electrical Applications**
   - **DeoxIT® L260 & M260 Grease**

   - For use in dry electrical and electronic connections to prevent corrosion, maintain good electrical contact, and provide good lubrication.

   - The grease is suitable for use in environments where resistance to contamination and humidity is required.

   - It can be used as a substitute for conventional lubricants in applications where galvanic corrosion is a concern.

   - Maximum lubrication for relatively clean surfaces.

   - DeoxIT® Greases are offered with or without particles.

2. **Product Application:**
   - **Applications:**
     - Connectors.
     - Turn off, unplug the device.
     - Clean/remove grease, dirt and other contaminations from the surfaces. Use a contact cleaner or degreaser (CAIG Labs., Part Nos. DCC-V510 or DDW-V610).
     - Select the DeoxIT® Grease (with or without particles) that is required for your application.
     - In extreme environmental conditions (salt, humidity, acidic, pollution), pre-treating with DeoxIT® D-Series (unless using DeoxIT® L260DNp Grease) may be recommended.
     - As an external environmental barrier (i.e. antenna connections, audio/video connections, etc.), apply liberally onto the entire surface.
     - 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.
     - Turn on or energize the part/system.
     - For additional information or unique applications, contact a CAIG Associate;

   - **Technical Information/Specifications:**
     - **VOC (%):** Less than 1%
     - **Hazardous:** Yes   ORMD (No ground shipping restrictions)
     - **RoHS Compliant:** YES
     - **VOC Compliant:** YES
     - **Formulation:**
       - **DeoxIT® L260Np Lithium Grease**
       - **Graphite particles**
       - **Quartz particles**
       - **Deoxidizing agent**
     - **Part Nos.:**
       - **L260-G8** 100% jar 226 g
       - **L260-G35** 100% pail 15.9 Kg

   - **Formulation:**
     - **DeoxIT® L260Np Lithium Grease**
     - **2.0% Graphite**
     - **5.0% Quartz particles, -200 mesh**
     - **0.5% Deoxidizing agent**
     - **Part Nos.:**
       - **L260-GQ8** 100% squeeze tube 2 g
       - **L260-GQ8TP** 100% grease tube 226 g
       - **L260-GQ35** 100% pail 15.9 Kg

6e. **Type:** **L260Qp**  (quartz particles)

   - **Formulation:**
     - **92.5% DeoxIT® L260Np Lithium Grease**
     - **7.0% Quartz particles, -200 mesh**
     - **0.5% Deoxidizing agent**
     - **Part Nos.:**
       - **L260-QG2** 100% squeeze tube 2 g
       - **L260-Q1** 100% jar 28 g
       - **L260-Q8TP** 100% grease tube 226 g
       - **L260-Q8** 100% jar 226 g
       - **L260-Q8TP** 100% grease tube 226 g

6f. **Type:** **L260GQp**  (graphite/quartz particles)

   - **Formulation:**
     - **92.5% DeoxIT® L260Np Lithium Grease**
     - **2.0% Graphite**
     - **5.0% Quartz particles, -200 mesh**
     - **0.5% Deoxidizing agent**
     - **Part Nos.:**
       - **L260-GQ2** 100% squeeze tube 2 g
       - **L260-GQ1** 100% jar 28 g
       - **L260-GQ8TP** 100% grease tube 226 g
       - **L260-GQ8** 100% jar 226 g
       - **L260-GQ35** 100% pail 15.9 Kg

6h. Custom formulations available, contact CAIG associate.

7. **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 Nos. DCC-V510 or DDW-V610).
   3. Select the DeoxIT® Grease (with or without particles) that is required for your application.
   4. In extreme environmental conditions (salt, humidity, acidic, pollution), pre-treating with DeoxIT® D-Series (unless using DeoxIT® L260DNp Grease) may be recommended.
   5. As an external environmental barrier (i.e. antenna connections, audio/video connections, etc.), apply liberally onto the entire surface.
   6. 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.
   7. Turn on or energize the part/system.
   8. For additional information or unique applications, contact a CAIG Associate;

   - **MSDS Link, L260**
   - **http://store.caig.com/s.nl/it.l/id.7.l/f**
8. Materials Compatibility (Plastics, Rubber, Elastomeric and Metals):

(Rating: Not compatible, Poor, Fair, Good, Excellent).
(Compatibility testing is always recommended)

<table>
<thead>
<tr>
<th>Material Name</th>
<th>Rating</th>
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<tbody>
<tr>
<td>ABS</td>
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</tr>
<tr>
<td>Nylon</td>
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<tr>
<td>Lexan</td>
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<td>PVC</td>
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</tr>
<tr>
<td>TPE/Rubber/Varnish</td>
<td>Poor</td>
</tr>
</tbody>
</table>

IMPORTANT:
Rating: Any of the above that fall into the “Fair” and “Poor” categories should be thoroughly tested for compatibility. They may be compatible, however, it will depend on the manufacturing process of the materials. Acrylics, ABS, and polycarbonate, if under stress, may show slight cracking or crazing damage. Test for compatibility before use. On porous materials; i.e. wood, rubber, cloth, some phenolics, semi-cured materials, no liquid or solvents should be used. Occasionally, DeoxIT® will get onto unwanted surfaces, quickly wipe off surface and usually no damage will occur.

9. Technical Information/Specifications:

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<th></th>
<th>M260</th>
<th>L260</th>
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<tbody>
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<td>Flow Point, min.</td>
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<td>-30°C</td>
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<td>-30°C</td>
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<td>1 Highest Operating Temp. (continuous duty)</td>
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<thead>
<tr>
<th></th>
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<th>L260</th>
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</thead>
<tbody>
<tr>
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<td>Soap Type</td>
<td>None</td>
<td>Lithium-12 Hydroxy</td>
</tr>
<tr>
<td>Soap %</td>
<td>9.52</td>
<td></td>
</tr>
<tr>
<td>ASTM - Penetration</td>
<td>280</td>
<td>295</td>
</tr>
<tr>
<td>NLGI</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Deoxidizer</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Oxidation Inhibitor</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Corrosion Inhibitor</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Texture</td>
<td>Buttery</td>
<td>Short Fiber</td>
</tr>
<tr>
<td>Color</td>
<td>Amber</td>
<td>Amber</td>
</tr>
</tbody>
</table>

1 Temperatures are conservative values for reference only.

2 NOTE: All values are relative to an ambient temperature of 26 to 28°C (approx. 80°F). Dielectric strength value is a statistical average taken from 10 measurements. Voltage measurement taken with 0.5% accuracy. Tests conducted on base material only. Greases with particles may have different measurements.
10. Shipping and Additional Information:

**DeoxIT® L260 and M260 Grease - Non aerosol:**
Hazardous: No  No Shipping Restrictions
VOC (%): Less than 1%

Hazardous: Yes  ORMD (No ground shipping restrictions)
VOC (%): 20.4%

11. Other Information:

RoHS Compliant: YES
VOC Compliant: YES
WHY DeoxIT® is Different: http://caig.com/product-literature/#toggle-id-12

12. 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.

13. Contact Information:

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