

Dow Corning[®] Solutions for Office Equipment and Home Electronics

DOW CORNING

Dow Corning: Meeting Your Needs Exactly

When it comes to providing reliability, durability, compatibility and safety for the office equipment and home electronics markets, designers and engineers around the world turn to Dow Corning.

As the global leader in silicon-based technology and with more than 60 years of experience as a silicone supplier, Dow Corning provides products, services and business solutions to meet your needs exactly. We design innovative technology into every one of our products—including our *Molykote*[®] brand lubricants, greases and anti-friction coatings. And every product is backed by our commitment to provide design and processing answers when you need them.

Our functionality testing, application engineering, and equipment/material integration provide you with a total systems solution. Our product range and engineering expertise make us the ideal partner for cooperation and development of projects for modified or new products.

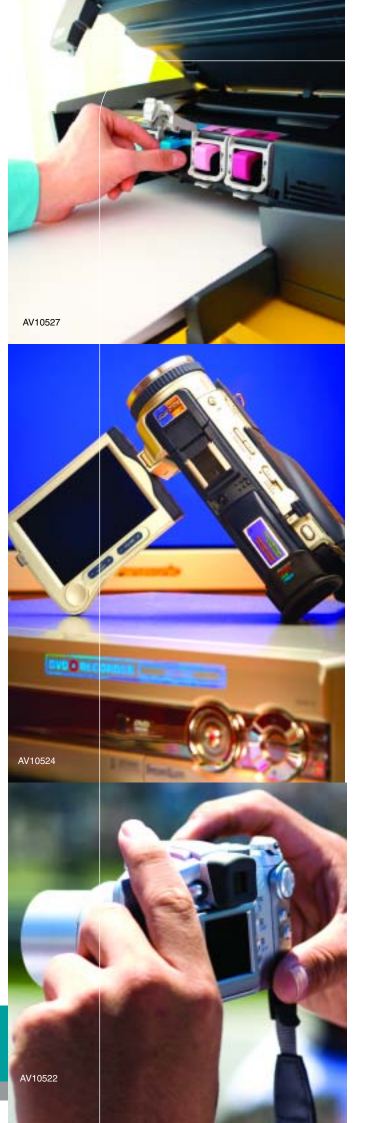
Whether you need to boost performance, lower costs, or increase customer satisfaction with your office equipment and home office systems, modules and components, our experts can customize precise, reliable and durable solutions.

This guide will assist you in selecting the best lubricant for your specific application needs. Technical data sheets are available for all products.



Smart Lubrication™

MOLYKOTE





Molykote[®] Lubricants for Office Equipment and Home Electronics

Simply put, the right lubricant for a moving part can mean the difference between high performance and failure.

When you select Dow Corning as your preferred lubricant supplier, you get access to our extensive offering of *Molykote*[®] brand lubricants, specialty greases, pastes, anti-friction coatings, oils and dispersions, as well as unmatched application expertise.

Molykote lubricants are designed to perform optimally on a variety of substrates, including plastics,

	Application	Parts	Recommended <i>Molykote®</i> Products
AV1054	LBP	 Heat roller and bearing lubricant Paper feeding/ejection gears Paper guide and cassette lubricant Paper provide adjust actuator One way clutch/torque limiter Toner cartridge gear 	HP-300, HP-500 EM-30L, EM-50L PD-910, L-8011 EM-30L DX PASTE, G-8010 EM-50L, PD-920, L-8001
	Ink jet printer	Ink cartridgePaper trayPlastic gear	PD-910, PG-641, L-8011 PD-910, L-8011 EM-50L, PG series, PD-910, PD-920, L-8001, L-8011
	Multi- function machine	 Heat roller and bearing Paper feeding/sorting unit gears Paper guide and cassette Toner cartridge gear 	HP-300, HP-500 EM-30L,EM-50L PD-910, L-8011 EM-50L, PD-920, L-8001

Office Equipment

metals, elastomers and engineered polymers, and provide long-lasting, noise-reducing performance, even in high pressure or extreme temperatures. Regardless of the scope and scale of lubrication support you require, we can provide the exact combination of products and services that you need to succeed.

- **Total solution** We offer a wide selection of specialty lubricants for all applications to help you make the right choice the first time.
- **Tailored approach** Dow Corning has global capabilities but can tailor a solution that can satisfy local needs.
- Environmentally friendly Our silicone-based lubricants do not contain heavy metals or unwanted chemicals.

The Molykote line of specialty lubricants for appliance components includes:

- Greases Thick or semi-fluid dispersions of a thickening agent in a lubricating liquid. High-performance greases are designed for dynamic metal-to-metal, metal-to-rubber, metalto-plastic and plastic-to-plastic applications. Most greases are based on synthetic formulations that have excellent resistance to thermal degradation. Many are fortified with solid lubricant additive technology to provide effective lubrication under extreme load conditions. High-performance fluorinated greases are designed for extended service at higher temperatures and higher loads, and in harsh chemical environments.
- **Pastes** High concentrations of solid lubricants dispersed in oil for convenient application. These lubricants have high concentrations of solid lubricants blended in various bases. They are used where a high concentration of solid lubricant is required, such as initial run-in and areas exposed to high loads.



Performance Needs

- Heat stability
- Plastic compatibility, noise reduction
- Plastic compatibility, invisible, semi-dry lubricant
- Plastic compatibility, noise reduction
- High torque, plastic compatibility
- Plastic compatibility, noise reduction
- Plastic compatibility, invisible, semi-dry lubricant, (long endurance, low bleeding)
- Plastic compatibility, semi-dry lubricant
- Plastic compatibility, no oil spreading
- Heat stability
- Plastic compatibility, noise reduction
- Plastic compatibility, invisible, semi-dry lubricant
- Plastic compatibility, noise reduction

- Anti-friction coatings Paint-like products that contain submicron-sized particles of solid lubricants instead of coloring pigment, dispersed through carefully selected resin blends and solvents. After curing, the coating forms a dry lubricating film that can help prevent corrosion and is aesthetically pleasing. Anti-friction coatings are ideal for applications involving dusty environments or for inaccessible areas containing parts that need long-term lubrication.
- Semi-dry lubricant Clear, color dispersions that contain fluorinated solid lubricants and slight amounts of fluorinated oil mixed into non-flammable solvent. These lubricants dry quickly after a thin layer is applied.



Parts	Recommended <i>Molykote®</i> Products	Performance Needs
Auto focusDial switch, shutter	PD-920, L-8001 PD-910, L-8011	Invisible, semi-dry lubricantInvisible, semi-dry lubricant
 Guide bar Screw gear Lead screw Plastic actuator 	E paste, PG, PD-910, L-8011 EM-30L, EM-50L, E paste, PG, PD-910, L-8011 EM-30L, EM-50L, PG, G-8007, PD-930 EM-30L, EM-50L,	 Plastic compatibility, noise reduction, no oil spreading Plastic compatibility, noise reduction, no oil spreading Noise reduction, no oil spreading Plastic compatibility, noise reduction
Hinge (fold type, reverse type hinge)Slide parts	HP-300 PD-920, PD-930	Plastic compatibility, torque stabilityPlastic compatibility, no wet type lube
Auto focusActuatorHinge	PD-920, L-8001 PD-910, L-8011 HP-300	 Invisible, semi-dry lubricant Invisible, semi-dry lubricant Plastic compatibility, torque stability

How To Contact Us

Dow Corning has sales offices, manufacturing sites, as well as science and technology laboratories around the globe. For more information, **visit www.dowcorning.com** or **www.molykote.com**, or call one of our primary locations listed here.

Your Global Connection

The Americas

World Headquarters (United States) Telephone: + 1 989 496 6000 Technical Information Center Telephone: + 1 800 248 2481 *Brazil* Dow Corning do Brasil Ltda. Telephone: + 55 11 3759 4300

Asia

Asia Headquarters (Japan) TEL: + 81 3 3287 8300 FAX: + 81 3 3287 1088

China

TEL: + 86 21 2306 5500 FAX: + 86 21 6351 2600 Technical Information Center TEL: + 86 21 3774 7110

India

TEL: + 91 22 6694 6868 FAX: + 91 22 6694 6848

Korea

TEL: + 82 2 551 7600 FAX: + 82 2 551 6400

Singapore TEL: + 65 6253 6611 FAX: + 65 6253 6070

Australia & New Zealand Dow Corning Australia Pty Ltd. Telephone: + 61 1300 360 732

Europe

European Headquarters (Belgium) Dow Corning S.A. Telephone: + 32 64 88 80 00

Germany Dow Corning GmbH

Technical Information Center Telephone: + 49 611 237 964

France

Dow Corning France S.A. Sales Office Telephone: + 33 47 284 1360

Italy Dow Corning S.p.A. Sales Office Telephone: + 39 0298 8321

Spain Dow Corning Iberica Sales Office

Telephone: + 34 93 363 6900

United Kingdom Customer Service Center Northern Europe Sales Office Telephone: + 44 1676 528 000

Global Presence. Local Support.

Dow Corning's global presence enables you to develop specifications centrally while providing consistent high-quality products and services locally. Through our global sales, application engineering, product development and manufacturing and delivery capabilities, our quality is consistent around the globe. This also enables a more effective and efficient product customization process—no matter where you are located!

LIMITED WARRANTY INFORMATION - PLEASE READ CAREFULLY

The information contained herein is offered in good faith and is believed to be accurate. However, because conditions and methods of use of our products are beyond our control, this information should not be used in substitution for customer's tests to ensure that Dow Corning's products are safe, effective, and fully satisfactory for the intended use. Suggestions of uses should not be taken as inducements to infringe any particular patent.

Dow Corning's sole warranty is that the product will meet the Dow Corning sales specifications in effect at the time of shipment.

Your exclusive remedy for breech of such warranty is limited to refund of purchase price or replacement of any product shown to be other than as warranted.

DOW CORNING SPECIFICALLY DISCLAIMS ANY OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE OR MERCHANTABILITY. DOW CORNING DISCLAIMS LIABILITY FOR ANY INCIDENTAL OR CONSEQUEN-TIAL DAMAGES.

Dow Corning is a registered trademark of Dow Corning Corporation.

Molykote is a registered trademark of Dow Corning Corporation.

We help you invent the future is a trademark of Dow Corning Corporation.

© 2007 Dow Corning Corporation. All rights reserved. Cover images: AV10575, AV10523, AV10528, AV10538

We help you invent the future.[™]



Form No: 80-3340-01

www.dowcorning.com