

Fluoramics Introduces Compu-Lube Lubricant for Computers, Electronics and High-Speed Mechanisms

Compu-Lube is a lightweight synthetic oil engineered by Fluoramics to safely lubricate electronics, computers, 3D printers, keyboard switches, and computer fans

WINONA, MN, UNITED STATES, January 12, 2023 /EINPresswire.com/ -- [Compu-Lube](#) is a lightweight synthetic oil engineered by Fluoramics to safely lubricate electronics, computers, and high-speed mechanisms such as 3D printers, computer printers, keyboard switches, stabilizers, computer fans, robotics, and fine bearings. It may also be used on laptop hinges, game controllers, power tools, automotive electronics, turntables, steppers, X-Y Recorders, electronic contacts, metal or plastic gears, strike solenoids, and servo bearings. Not only does Compu-Lube lubricate, but it acts as a cleaning agent and helps prevent rust. It has a high dielectric constant and is safe with electronics and electromechanical devices.



It has a high dielectric constant and is safe with electronics and electromechanical devices.

Compu-Lube is engineered using Tufoil® Technology. Solvent-free, Compu-Lube is a super low friction, low wear, low viscosity lubricant that uses very small PTFE particles to get between the finest working surfaces. It is suitable for plastic-on-plastic and plastic-on-metal as well as metal-on-metal contacts.

“Scanning electron microscope studies show the PTFE particles are attracted to metal surface and are difficult to remove. That means Compu-Lube easily gets between the smallest working surfaces,” says Gregg Reick, Fluoramics’ President and Chief Chemical Engineer.

The 16.5 mL (.557 fl oz) [dropper tip bottle](#) provides easy application to small areas. To use, place a small drop on areas like bearings, guides, and control cables. For high-speed mechanisms like strike hammers, use a tiny trace on moving parts to start. Sparingly add more until the machine works smoothly and wipe off excess. Apply a drop to squeaky or noisy gears, wheels, laptop hinges, or computer fans, then move back and forth to spread it and help parts move quieter and easier and with less resistance.

[Fluoramics is a leading manufacturer](#) of thread sealants, industrial greases, industrial lubricants, and corrosion control, all of which are engineered PTFE solutions. Founded in 1967, the company is based in Winona, Minnesota, and proudly manufactures all its products in the United States. To learn more about Fluoramics, please visit the company's website at <https://www.fluoramics.com/>.



“

Scanning electron microscope studies show the PTFE particles are attracted to metal surface and are difficult to remove. That means Compu-Lube easily gets between the smallest working surfaces.”

*Gregg Reick, Fluoramics’
President and Chief Chemical
Engineer*

Patti Reick
Fluoramics
+1 507-205-9216
[email us here](#)

Visit us on social media:
[Facebook](#)

Twitter
LinkedIn



Compu-Lube is a lightweight synthetic oil used to safely lubricate computers, 3D printers, keyboard switches, and electronics.

This press release can be viewed online at: <https://www.einpresswire.com/article/609320808>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.