

NEW PRODUCTS COMING SOON

1. **Cera-lube™ CD** is an environmentally safe cleaning and degreasing product designed to effectively penetrate and disperse grease and oils. (specifically formulated to clean and not remove nanomoldcoating)
2. **Cera-Lube™ Metal Guard** is designed as a complete replacement for all oil based rust preventatives for indoor or sheltered equipment, molds, dies, tools, parts, etc... (specifically formulated to clean and not remove nanomoldcoating)
 - Get tools back into production quicker and with no oily mess or “bleed out”
 - Will also be available in concentrated form that can be used for long term storage and for flushing through mold cooling channels
 - We are in design on a portable pump tank which can be moved around the shop for easily coating mold cooling channels before storage
3. **Cera-Lube™ Universal NCL** is a high-performance, highly stable lubricant that delivers unmatched performance, durability, and wear resistance.
4. **Cera-Lube™ Universal DF** is a fast drying high performance dry film lubricant that bonds to most substrates and drastically reduces friction and increases wear resistance.
5. **Cera-Lube™ Extreme Grease** is a an NLGI No. 2 high performance lubricating grease which excels in high temperature applications.
6. **Nano-purge™** is a state of the art concentrated purging liquid designed to quickly remove residual plastic, colorant, and carbon deposits from inside injection, extrusion, blow molding barrels, tooling and hot runner systems. Nano-purge uses the power of nano colloidal micelle chemistry to penetrate and break down unwanted plastic, carbon and color deposits quickly and efficiently.
7. **Nano-sol™** high performance cutting fluid (coolants) specifically designed to improve lubricity, machining flexibility, and tool life. These products last longer and do not produce rancid odors.
8. **Ceracut™** Revolutionary new cutting and tapping oils and heat transfer fluids
9. **Nanomoldcoating™** for TPE/TPR/TPU

Cera-lube™
Superior performance.
Better value.

