

# AmberLube™ CK

## Waterless Lapping Lubricant

---

### Description

AmberLube CK is a lapping lubricant specifically formulated as a post lapping or crown lap lubricant for computer disk read-write heads. This unique formula is designed to provide maximum removal rate while imparting good surface finishes. AmberLube CK is capable of reducing pole-tip and aluminum oxide recession while eliminating corrosion of exotic alloys. AmberLube CK does not contain water and is safe for use GMR and advanced design heads. It is easily cleaned with conventional polar solvents or water based cleaning solutions.

---

### Features and Benefits

- Provides maximum removal rate
- Eliminates corrosion of exotic alloys
- Chemical properties enhance surface finish and extend plate life
- Prevents embedding of diamond and metal fines
- Waterless and safe for use GMR and advanced design heads
- Facilitates easy cleaning of parts
- Complements the use of AmberCut CK waterless slurries

---

### Typical Physical Properties

Appearance	Clear, light yellow liquid
Specific gravity @ 20°C	0.76
LBS/gallon	6.30
pH	n/a*
Flash point	~180°F (est. PMCC)

\*Insoluble in water

---

### Recommended Process Parameters

AmberLube CK should be used as-is. No dilution is required. AmberLube CK is compatible with AmberCut CK series diamond slurries and most other oil based AmberCut and AmberLube products. AmberLube CK can be cleaned with AmberClean 203 or solvents such as isopropyl alcohol.

---

### Availability

5 gallon pails, 1 gallon containers



*Phone: 714-701-3900*

*Fax: 714-701-3912*

*[www.innovativeorganics.com](http://www.innovativeorganics.com)*

*4905 East Hunter Avenue*

*Anaheim, CA 92807*

*ISO 9001-2000 Certified*

Innovative Organics believes that the data contained herein is factual and the opinions expressed are those of qualified experts. The data should not be taken as a warranty or representation for which Innovative Organics assumes legal responsibility. Rather it is offered solely for the consideration, investigation and verification of the user. Any use of this information and data must be determined by the user in accordance with federal, state and local laws and regulations.