



CRLube™

CRLube™ is a unique and ultra pure seal lubricant for critical and contamination sensitive applications developed in conjunction with leading lubricant experts. This novel and proprietary fluorinated seal lubricant contains no solid particles of any size or shape. Packaged in moistened wipes, the ultra pure fluorinated seal lubricant upon application and use will leave the sealing assembly within minutes by evaporation. This leaves no residue or powder behind like other typical vacuum greases do.

CRWipe™

CRWipe™ is a unique and ultra pure moistened wipe for critical and contamination sensitive applications. This novel, semi-grade fluorinated wipe contains no solid particles of any size or shape. It is non-flammable, non-toxic and a safe alternative to IPA wipes. It is ideal for final wipe down of chambers and assemblies after wet clean. Due to high evaporation rate, it is well suited for wiping down clean room tables and chairs. Unlike IPA, CRWipe™ will NOT leave an invisible dry film behind. Tests by leading Semiconductor Capital Equipment Manufacturer have shown that dried IPA film adversely impacts the die yield of processed wafers.



"Beyond Today, Meeting Tomorrow's Demands."

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CRLUBE™ & CRWIPE™ DELIVER HIGH PURITY ALTERNATIVES

CRLube™ and CRWipe™ offer a safe alternative to common solvents used in contamination sensitive applications. The non-toxic, non-flammable and non-hazardous wipes contain no solid particles and offer cleaning, drying and lubricating solutions ideal for most contamination critical applications.

Open-Cup Flash Point Comparison Chart



Dynamic Friction of FFKM O-ring with CRLube™ & IPA

