



World Leader in Sustainable CO₂ Solutions

WHO WE ARE

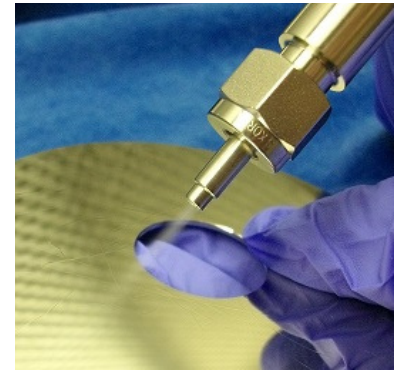
Cool Clean Technologies, LLC designs and manufactures advanced CO₂ based systems for a wide range of industries, offering technologies that are:

- Backed by patents and **industry expertise**
- **Effectively dry** — eliminating post drying
- **Energy-efficient** to reduce operational costs
- No water waste or solvents — designed to produce **zero to trace byproducts**
- **Non-abrasive** for delicate or complex components and surfaces
- **Eco-friendly** with minimal ecological impact

KEY TECHNOLOGIES

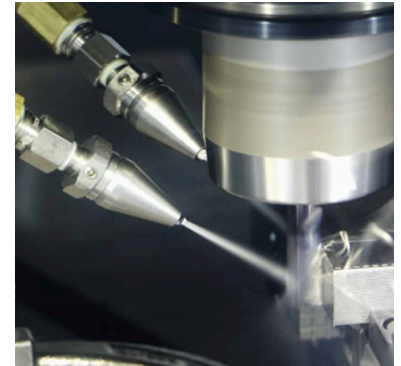
CO₂ SPRAY CLEANING

- Waterless and no-touch — uses solid CO₂ crystals to remove particles and contaminants from the surface.
- Cleans without leaving behind any residue.
- Non-condensing as heated air prevents freezing on part.
- Safe and fast for sensitive applications.



CO₂ COOLING / DEBURRING

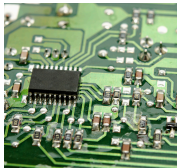
- Solid CO₂ crystals act as a cooling spray used externally or through the tool.
- Keeps tool temperatures near ambient during machining (grinding, milling, drilling, etc.)
- “Dry” coolant that cools without using liquid or flood coolants.
- Eliminates burrs from various plastics post machining.



INDUSTRIES SERVED



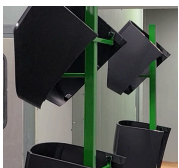
AUTOMOTIVE



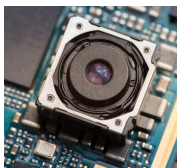
ELECTRONICS



MEDICAL



PLASTICS



OPTICS



AEROSPACE

LIQUID CO₂ EXTRACTION / STERILIZATION

- Completely automated system.
- Closed-loop process recovers CO₂ — any residual CO₂ evaporates, leaving parts dry and clean.
- Non-toxic, non-flammable, odorless and chemically stable.
- Extracts oils, hemp & CBD, silicone, and other elastomers.
- Cleans, disinfects, and sterilizes in closed-loop process.



*Custom solutions also available for your specific needs

Phone: 651-842-8600 **Email:** sales@coolclean.com

Address: 3711 Kennebec Drive, Suite 100, Eagan, MN 55122

Check out our website!





Since 2001

CLEAN

before it was

COOL



www.coolclean.com