

The **YES** Company!!

**SUPERCO**  
SPECIALTY PRODUCTS

**COOL CUT**  
Cutting & Tapping Fluid

- REDUCES HEAT
- EXTENDS TOOL LIFE
- PROTECTS AGAINST RUST AND CORROSION
- SYNTHETIC BASE COOLANT & LUBRICANT
  - FOR ALL METALS
  - USE FOR THREADING, TAPPING OR DRILLING

Product # 1030 Aerosol  
Product # 5111 Bulk

**FOR PROFESSIONAL USE ONLY**  
CONSULT LABEL AND MSDS BEFORE USING.

**COOL CUT** Cutting and Tapping Fluid is a specially formulated coolant for cutting tools. This product lubricates and cools. Reduces friction in threading, drilling, tapping and reaming applications. Does not contain carbon tetrachloride or sulfur. Reduces heat at its source to ensure cleaner, smoother cuts. **COOL CUT** protects against rust and corrosion, reduces heat and will extend the life of tools, dies, drill bits and blades. **COOL CUT** is available in handy aerosol cans or in bulk packaging.



**DIRECTIONS FOR USE:**

Do not use on aluminum. Use on all other metal surfaces. Hold container eight (8) to ten (10) inches away from surface to be treated. Point opening in spray tip toward area or part to be sprayed. Reapply as needed.

**AEROSOL**

1	HEALTH
0	FLAMMABILITY
1	REACTIVITY
1	PROTECTION

**BULK**

1	HEALTH
1	FLAMMABILITY
0	REACTIVITY
C	PROTECTION

**AEROSOL**

INGREDIENTS	CAS NUMBER
TETRACHLOROETHYLENE	127-18-4
TRICHLOROETHYLENE	79-01-6
CARBON DIOXIDE	124-38-9
WHITE MINERAL OIL	8042-47-5

**BULK**

INGREDIENTS	CAS NUMBER
PETROLEUM OIL	64741-96-4
CHLORINATED PARRAFIN	85536-22-7

**Additional Information**

**COOL CUT** and **COOL CUT-Bulk** Cutting and Tapping Fluid products are specifically designed to make working with all types of metals (except aluminum) fast and easy. Whether the job is drilling, cutting, tapping, threading or reaming **COOL CUT** will cool and lubricate the metal making the task easier. **COOL CUT** features a synthetic base that reduces heat and protects against rust and corrosion. Regular use of this high-tech formula will drastically reduce the amount of wear and tear on your tooling equipment, drill bits and blades which in turn will reduce the cost of replacing or sharpening them. Use **COOL CUT** and **COOL CUT-B** where other products have failed or proved to be inadequate such as ultrahigh speed drilling or working with harder metals like stainless steel or tempered steel. Many cutting fluids are also a fire hazard to use or store but not **COOL CUT**. **COOL CUT-Aerosol** has the lowest possible fire hazard rating (0), (bulk product has rating of 1), as well as a very low health hazard (1) and reactivity ratings (aerosol=1, bulk=0) making this product the best choice for a safety conscious facility.