Product Data

COOL TOOL Cutting and Tapping Fluid

Ideal For Use In:

- Machine Shops
- Automotive Industry
- Plumbing Companies
- Construction Industry
- Marinas
- Maintenance Departments
- Agricultural Facilities

COOL TOOL is a special cutting and tapping fluid formulated for all types of machine shop uses. This high performance coolant/lubricant increases production, protects tools and helps provide quality machine parts. COOL TOOL holds up under extreme pressure, is safe for use on all metals and is non-flammable. COOL TOOL can be utilized on the most difficult machining operations.



...setting performance standards worldwide...

- Extends Tool Life, Reduces Downtime and Increases Production
- ✓ Holds Up Under Extreme Pressure
- ✓ Safe on All Metals
- ✓ Rapid Heat Removal

APPLICATIONS

COOL TOOL is a special cutting and tapping fluid formulated for all types of machine shop and industrial applications. This high performance coolant and lubricant increases production, protects cutting tools and provides quality machined parts.

Advantages of Using COOL TOOL:

- Provides excellent rust protection even on cast iron.
- Low foaming suitable for all types of machinery.
- Safe for use on all metals, including aluminum and copper.
- Built-in lubricity provides good lubrication for centerless grinding.
- Gives residual lubrication on machine tools.
- Clean running leaves machine tools clean and free of chips and swarf; grinding wheels remain clean.
- Contains no nitrites these often cause freezing of chucks and collets.
- Rapid heat removal good wetting ability gives excellent cooling of work piece.

TECHNICAL DATA

Classification:	Aerosol cutting
	and tapping fluid
Flammability:	Non-flammable
Spray Pattern:	Narrow stream
General Appearance:	Clear liquid, light
	amber color
Odor:	Petroleumoil



...setting performance standards worldwide...

C-9/PC-2559/0211