

## APEX APEX APEX HIGH PERFORMANCE COOLANT



This NEW and innovative product outperforms many high-end coolants from leading brands in microtap and machining efficiency metrics.

Apex HyperCool<sup>TM</sup> 200 is a general to heavy duty, semi-synthetic coolant. This low foaming, multi-metal product is specially formulated for ferrous, non-ferrous and aluminum machining and grinding applications where high detergency and maximum rust protection are desirable in a very low foaming coolant. HyperCool 200 provides excellent cooling and chip settling and, when used at recommended concentrations, will provide rust protection of machine tools and equipment. HyperCool 200 will extend tool life, reduce down time and increase company profits. It works on all metals including stainless steel, cast iron, aluminum and copper based alloys.

**Apex HyperCool 200** is a translucent solution formulated to run cleaner and provide for a greatly extended sump life.

## **FEATURES**

- Excellent cooling and lubricating properties for ferrous, non-ferrous, aluminum and exotic metal machining and grinding
- **Solution** Extreme pressure additive chemistry
- ✓ Will not stain aluminum or magnesium
- Safe on yellow metals, aluminum and magnesium
- Free of DEA, nitrites, nitrates, chlorides, sulfur, boron and phenols

## **BENEFITS**

- Reduces cost by extending tool life
- Bacterial and fungal protection extends fluid life and improves workplace environment
- Improved sheeting and runoff from parts and swarf for reduced coolant loss
- Significant improvement keeping machines clean
- Optimal performance for machining and grinding in moderate to heavy-duty severity operations at highspeeds and reduced cycle-time
- ✓ Hard water stable

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