

ICE-5000

High Performance Cutting and Grinding Fluid

DIFFERENT LOGO, SAME ICE QUALITY

DESCRIPTION

ICE – 5000: A water-soluble, semi-synthetic coolant formulated for general machining of aluminum alloys, cast iron, and steel. Provides excellent detergency, re-solubility and cleaning for reduced grime build up on machines. Possesses excellent anti-corrosion properties and stable performance which encourage prolonged sump life. With normal care, ICE – 5000 excels at maintaining its stability. ICE – 5000 does not have any abnormal disposal considerations.

PRECAUTIONS

Please refer to Material Safety Data Sheet for all warnings, Recommendations for safety equipment and other regulatory information.

PROPERTIES

Appearance - Concentrate	Yellow
Appearance - @ 5% Solution	Translucent
Specific Gravity (15/4°C)	0.94
pH (5% Solution)	9.6

AVAILABILITY

5 Gallon Pale, 54 Gallon Drum, 300 Gallon Tote, or in Bulk

CONCENTRATION CONTROL

Refractometer: BRIX Index

BENEFITS

- Lower usage from SUPERB RE-SOLUBILITY
- Reduced Grime buildup on machines.
- Exceptional corrosion resistance
- High Lubricity for greater machine precision

RECOMMENDED MATERIALS AND USAGE

Material - Cast Iron | Aluminum Alloys | Steel Alloys

Usage - General Machining | Reaming | Tapping

DUR COOLANT

Our formulas are made to conquer the work day and EXCEED EXPECTATIONS.

DUR SERVICES

Our Coolant not only comes blended to exceed your demands, it also comes with knowledgeable service, access to professional maintenance, and COST SAVINGS.

DUR MISSION

To build precise and highly accurate tools and accessories for those that demands both IMPROVED PERFORMANCE and cost savings.

Address: W248 N5500, Suite B, Executive Dr, Sussex, WI

