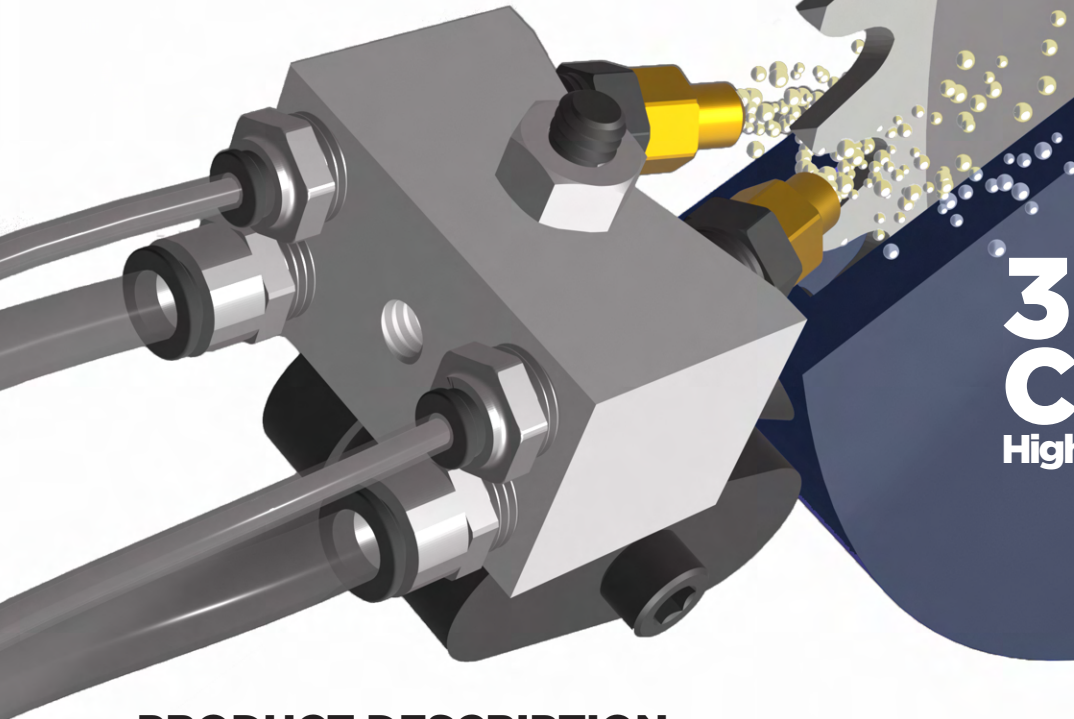




AMCOL Corporation

Proven technology, refined over decades.



399 CANMIST

High Performance Lubricant

PRODUCT DESCRIPTION

399 CANMIST is one of a series of CANMIST High Performance Lubricants. The CANMIST series offers a variety of performance characteristics and price points.

399 CANMIST is used primarily in sawing and machining of aluminum extrusions, castings, billets, and plates. This precision applied lubricant has gained widespread popularity due to its competitive pricing. 399 CANMIST provides high value to users that are cost driven while still offering performance and versatility.

ADVANTAGES:

- **Competitive Pricing**
- **Non-Staining in Heat Treatment when Used Properly**
- **Used as Received, No Mixing Required**
- **Provides Superior Cut with Minimal Burr**
- **Easily Removable for Anodizing or Painting**

COMMON APPLICATIONS:

- **Aluminum Extrusion Cut-off and Finish Saws**
- **Non-ferrous Billet and Ingot Cutting**
- **CNC Machining of Extrusions and Castings**
- **Saw De-Gating Aluminum Castings**
- **Profiling Aluminum Injection Molds**



AMCOL Corporation

Proven technology, refined over decades.



399 CANMIST High Performance Lubricant



Method of Application and Cleaning

399 CANMIST is used as received and not soluble in water. To achieve the best results, apply a minute quantity directly to the cutting or forming tool. CANMIST Precision Applied Lubricants achieve optimum performance when paired with a 6000 Series Precision Applicator. This combination achieves optimum accuracy and minimizes overspray while assuring proper tool coating.

Residual 399 CANMIST will not stain in heat treat operations when used properly. It can be removed using vapor degreasing or alkaline cleaners.

Typical Physical and Chemical Properties

399 B CANMIST

Physical State: Liquid at 25 deg C
Odor and Appearance: Clear blue liquid with a bland odor
Solubility (in water): Insoluble
Specific Gravity: 0.80-0.90
Viscosity: 1-25 centipoise at 25 deg C
Special Precautions: None



399 C CANMIST

Physical State: Liquid at 25 deg C
Odor and Appearance: Clear, pale yellow liquid with a bland odor
Solubility (in water): Insoluble
Specific Gravity: 0.80-0.90
Viscosity: 1-25 centipoise at 25 deg C
Special Precautions: None



AMCOL Corporation
21435 Dequindre
Hazel Park, MI 48030
248-414-5700
fx. 248-414-7489
www.amcolcorp.com
PS02.399.PB (R3)
Approved for Use
LSB: AA0014
LSD: 04/04/2023