# Shur Cool® 5015

**Full Synthetic Metalworking Fluid** 

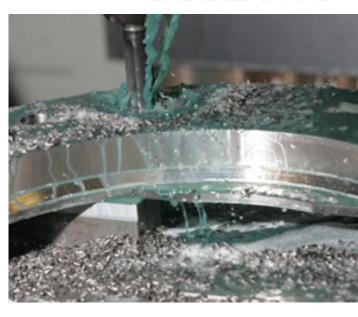


Shur Cool® 5015 is formulated to make grinding, milling, drilling and other machining operations run more smoothly while providing excellent corrosion protection.

# **Compared To Conventional Coolants**

Seize protection at the tool/part interface. Wetting & surface tension reduction Delivers exceptional rust protection, and lubricity.

# COOLANTS



# **Industrial-Size Praise**

We were looking for a product that promised improvement in tool life and metal working efficiency.

What convinced us to try T&L was their service and technical support. Combined with the savings and product performance. Shur Cool® 5015 is by far our best coolant value.



Call now and see how to qualify for a FREE system charge!

800.882.5966



300 AIR PARK ROAD · TUPELO, MISSISSIPPI 38801 662.842.8143 · FAX: 662.842.8583 · 800.882.5966 www.tlspecialty.com · support@tlspecialty.com

# COOLANTS

# **Shur Cool® 5015**

**Full Synthetic Metalworking Fluid** 

#### Technical Data

physical Form foaming Tendency maximum Solubility rinsability pH (concentrate) Clear blue liquid Low Complete Excellent 10.0 - 11.0

### **Perfect for Stainless Steel**

Shur Cool® 5015 is a heavy-duty synthetic metalworking fluid used for machining and grinding steel and stainless steel.

#### **Application Rates**

Grinding Milling, Drilling, Cutoff, Sawing 3 - 8%

5 - 10%

### **Corrosion Protection**

Shur Cool® 5015 provides excellent corrosion protection, boundary lubrication, anti-weld, and potent wetting and surface tension reduction, and seize protection at the tool/part interface.

#### **Packaging Options**

5 gallon pail55 gallon drum330 gallon tote tanks

# **Improve Efficiency**

Shur Cool® 5015's properties will improve metalworking efficiency while improving tool life.

#### Other Available TLS Products

Shur Draw <sup>®</sup> 420 Heavy-Duty semisynthetic drawing compound

Shur Cut ® 429 Soluble oil for most cutting and milling operations

Shur Cool® 3830

Non-foaming full synthetic coolant for grinding, milling, drilling and other metalworking operations.

# **Biological Control**

It also provides excellent biological control which in turn decreases fungal growth and the foul smells often found on Monday mornings.







