# SPECIALTY CUTTING FLUID

# TRIM® C270CG HIGH-PERFORMANCE SYNTHETIC COOLANT

- · Provides excellent cooling and chip settling
- Compatible with many materials including cast iron, steel, copper alloys, plastics and composites
- Ideal for grinding, drilling, tapping, and reaming operations without chlorine
- or sulfur based EP additives
- Low-foaming and misting

Mode

AF457

AF458

AF459

AF460

Excellent corrosion inhibition on common ferrous alloys

Format

gal.

1

5

54

270



AF466

Master Fluid

AF473



# TRIM<sup>®</sup> E206 LONG-LIFE **EMULSION COOLANT**

- Ideal for a wide range of machining operations
- on ferrous and non-ferrous materials Composed of extreme-pressure
- additives to control build-up edge
- Stable and fine emulsion leads to reduced carryoff
- Leaves a soft fluid film

Model No.	Format gal.	Container Type	Price /Each
AF465	1	Jug	
AF466	5	Pail	
AF467	54	Drum	
AF468	270	IBC Tote	

# **TRIM® MIST SYNTHETIC** MISTING COOLANT

- Provides rapid and effective cooling for cutting and grinding applications
- Keeps grinding wheels clean and free of loading
- Compatible with all ferrous metals, most
- non-ferrous metals, and most non-metallic materials Verv low odour
- Does not leave slippery films on work pieces, machinery, or in surrounding areas

Model No.	Format gal.	Container Type	Price /Each
AF473	1	Jug	
AF474	5	Pail	
AF475	54	Drum	
AF476	270	IBC Tote	

#### TRIM<sup>®</sup> MICROSOL<sup>®</sup> 585XT SEMI-SYNTHETIC COOLANT

- High-lubricity, semi-synthetic, micro-emulsion coolant
- Achieves excellent cooling and mechanical lubricity
- Ideal for machining and grinding gray iron Works very well in mixed metal situations
- Low-foaming Excellent corrosion inhibition on
- all ferrous and non-ferrous metals
- Contains no nitrites, triazines, phenols, chlorinated or sulfurized EP additives

Model No.	Format gal.	Container Type	Price /Each
AF477	1	Jug	
AF478	5	Pail	
AF479	54	Drum	
AF480	270	IBC Tote	

# TRIM® C350 PREMIUM SYNTHETIC COOL

Price /Each

Synthetic coolant that is optimized to meet the requirements of the North American aerospace industry

Container

Туре

Jug

Pail

Drum

IBC Tote

- Improves the performance of most
- aluminum machining operations Clear fluid is easy to use and maintain
- Superior non-ferrous corrosion prevention on aluminum alloys
- Low-foaming and misting
- Achieves the lubricity of soluble oil without the oilv residue

Format

gal.

1

5

54

270

Mode

AF461

AF462

AF463

AF464

No.

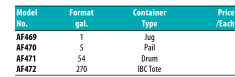




# TRIM<sup>®</sup> E850 PREMIUM **EMULSION COOLANT**

- Easy-to-maintain metal removal fluid
- Composed of vegetable-based technology
- and premium lubricity additives
- Robust enough to last long while avoiding rancid odours usually associated with emulsions
- Ideal for use on difficult-to-machine alloys, exotics, stainless and high-tensile strength steels
- Boron and halogen-free







# TRIM® MICROSOL® 690XT PREMIUM SEMI-SYNTHETIC COOLANT

- High-lubricity, semi-synthetic, micro-emulsion coolant
- Achieves excellent cooling and mechanical lubricity
- Works very well in mixed metal situations Compatible with titanium, high nickel alloys, steels, copper and aluminum alloys
- Low-foaming
- Contains no baron, halogen, nitrites, triazines,
- phenols, chlorinated or sulfurized EP additives
- Excellent corrosion inhibition on all ferrous and non-ferrous metals

Model No.	Format gal.	Container Type	Price /Each
AF485	1	Jug	
AF486	5	Pail	
AF487	54	Drum	
AF488	270	IBC Tote	

# TRIM<sup>®</sup> SC520 SEMI-SYNTHETIC COOLANT

- General-purpose cutting and grinding fluid
- · Ideal for multi-material and multi-operational shops Controls build-up edge and improves tool life in
- high-speed milling and turning operations
- Low odour and mist
- Compatible with a wide variety of materials including cast iron, steels, copper, aluminum alloys, most plastics and most composites

Model No.	Format gal.	Container Type	Pric /Eac
AF489	1	Jug	
AF490	5	Pail	
AF491	54	Drum	
AF492	270	IBC Tote	





AF491



TRIM' MicroSol' 585XT

Master Fluid

AF479

WELDING & METALWORKING

