

# EEZ PRODUCTS

## COST CUT *Bio-Stable Synthetic Coolants*

For More Info, Visit..

[EEZProducts.com](http://EEZProducts.com)

*Foamy Cutting Fluid  
Tuf Tap 2-15-T  
Insted-A-Led*

*Micro Max  
Cool Aid  
Ultrafinish*

*Saftee Cut  
Thread Cut Cutting Oils*

*White Kut Soluble Oils  
Clean Wheel Coolants  
Cost Cut Synthetic Coolants*

*Saw Cut #683  
Delta #900 Coolants  
XP Rust Preventives*

*Saver Chain & Cable Fluid  
Way Oil  
Hydraulic Oil*

*Spindle Oil  
Compressor Oil  
Grease*

*Synthetic Gear Oil  
Synthetic Hydraulic Oil*

**Made In U.S.A.**

**Mullen Circle Brand, Inc.**  
**EEZ Products Division**  
3514 West Touhy Ave  
Skokie, IL 60076  
847/676-1880  
Fax: 847/676-3748  
[Solutions@MullenOil.com](mailto:Solutions@MullenOil.com)



### ***Bio-Stable Synthetic Coolants*** *Extended Tank Life*

**Cost Cut** synthetic coolant concentrates are designed for machining ferrous and nonferrous metals. Applications include Grinding, Drilling, Milling, Tapping, Threading and Broaching.

**Cost Cut** synthetic coolants are bio-stable, so bacteria and fungi will be less able to degrade the coolant. This dramatically extends the coolant tank life. In addition, these coolants are completely oil rejecting, making it easy to skim any tramp oil entering the coolant tank.

**Cost Cut** synthetic coolants are truly international coolants, not containing any boron or formaldehyde releasing biocides.

Recommended Uses:

**Cost Cut #520** -> Medium Machining; Grinding

**Cost Cut #650** -> Heavy Machining

*More ==>*

**...Providing Solutions To Industry Since 1912...**

# Mullen Circle Brand, Inc.

## EEZ PRODUCTS DIVISION

3514 W. Touhy Avenue  
Skokie, IL 60076

Phone 847/676-1880

Fax 847/676-3748

[Solutions@MullenOil.com](mailto:Solutions@MullenOil.com)

### EEZ PRODUCTS COST CUT SYNTHETIC COOLANTS

	<u>#520</u>	<u>#650</u>
<b>Application</b>	Medium Machining; Grinding	Heavy Machining
<b>Color, Concentrate</b>	Orange	Orange
<b>Color, Dilution</b>	Green	Green
<b>Odor</b>	Sweet	Sweet
<b>Flash Point F</b>	None	None
<b>Pounds/Gallon</b>	8.4	8.6
<b>Multi-Metal Safe</b>	Yes	Yes
<b>Aluminum Stain</b>	None	None
<b>Ph, 5%</b>	9.5	9.4
<b>Sulfur</b>	—	—
<b>Chlorine</b>	—	—
<b>Fat</b>	—	—

*...Providing Solutions To Industry Since 1912...*

**Cutting Fluids \* Industrial Lubricants \* Greases \* Cleaners**

The Information Given Herein Is Believed To Be Reliable, But No Guarantee Is Made Nor Liability Assumed.