EEZ PRODUCTS

SAW CUT #683

Semi-Synthetic Sawing Coolant

For More Info, Visit..

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



Outstanding Performance On Aluminum Low Irritation Risk

Saw Cut #683 is a semi-synthetic coolant designed for sawing ferrous and nonferrous metals, but may also be used for a variety of other medium duty machining operations. **Saw Cut #683** can be applied by mist, spray or flood systems. Suggested treat rate is 5% in water.

Saw Cut #683 combines the outstanding natural lubricity of oil with chemical extreme pressure additives to produce a coolant with truly unique lubricity. When combined with the cooling capacity of water, blade life will be extended and part finish improved.

Saw Cut #683 is very easy to use. The mild ph and the natural skin softening ability of oil keeps irritation risk to an absolute minimum. Excellent rust inhibition and high detergency keeps everything clean.

More ===>

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

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EEZ PRODUCTS SAW CUT #683

Application Sawing; Medium Machining

Color, Concentrate Brown

Color, Dilution Translucent;

Clear

Odor Sweet

Flash Point F None

Pounds/Gallon 8.4

Multi-Metal Safe Yes

Aluminum Stain None

Ph, 5% 9.1

Sulfur —

Chlorine —

Fat —

...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.