MULLEN CIRCLE BRAND

SHURCOOL #800

Bio-Stable Semi-Synthetic Coolants

Mullen Circle Brand Blended Products:

Cutting Oils
Circle Cut #729
Soluble Oils
Synthetic Coolants

Semi-Synthetic Coolants Rust Preventives Cleaners Grease

> Hydraulic Oil Compressor Oil Gear Oil Way Oil

Spindle Oil Machine Oil Synthetic Oil

Made In U.S.A.



Mullen Circle Brand, Inc.

3514 West Touhy Ave Skokie, IL 60076 847/676-1880 Fax: 847/676-3748

Solutions@MullenOil.com



Bio-Stable Semi-Synthetic Coolants For Ultimate Sump Life

Shurcool #800 series of coolants are designed to provide the ultimate in sump life, keeping machines fresh and productive much longer than conventional coolants. Operational flexibility is maximized because these coolants are compatible with aluminum, steel and copper alloys.

Shurcool #800 series coolants contain an exceptionally high level of oil to augment various extreme pressure additives to deliver lubricity tailored to your specific application. Chlorinated and non-chlorinated versions are available.

Shurcool #800 series coolants all exhibit low foam, outstanding rust prevention and excellent detergency.

More ===>

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



Phone 847/676-1880 Fax 847/676-3748 Solutions@MullenOil.com

SHURCOOL #800 SERIES

	#885	#890	#894
Application	Medium Machining; Grinding	Heavy Machining	Heavy Machining
Color, Concentrate	Amber	Amber	Amber
Color, Dilution	White	White	White
Odor	Oil	Oil	Oil
Flash Point, F	400	400	400
Hard Water Stable	Yes	Yes	Yes
Multi-Metal Safe	Yes	Yes	Yes
Aluminum Stain	None	None	None
Ph, 5%	9.1	9.1	9.1
Sulfur	None	None	None
Chlorine	None	None	Yes
Ester	Yes	Yes	Yes
Dilution Ratios Grinding General Machining Severe Machining	2-5% 5%	5% 5-10%	5% 5-10%

Related Products => Shurool #600 Extended Life Semi-Synthetic Coolants

=> Shurcool #700 Bio-Stable Synthetic Coolants

...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.