MULLEN CIRCLE BRAND

RUST PREVENTIVE #500 Series

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



Self-Healing, Oily Film Types

#500 Rust Preventives are oil based products ideal for protecting coiled steel strip and machined, ground or drawn parts where an oily film is desired.

#500 Rust Preventives contain no solvents, so safety is maximized. The film remains fluid and oily over the life of the product.

#500 Rust Preventives are available in a variety of viscosities, from 40 SUS to 2000 SUS. The most common are 100 SUS ("A" Versions) and 40 SUS (No Letter).

Most Popular Product -> #520A Rust Preventive

More ===>

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



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

#500 RUST PREVENTIVES

		#520	#597
Product Numbers +			
	40 SUS @ 100 F	520	597
	110 SUS @ 100 F	520A	597A
	150 SUS @ 100 F	520B	597B
Performance Characteristics			
	Indoor Protection	1 Year	6 Months
	Sheltered Outdoor	3-6 Months	NR
	Unsheltered Outdoor	NR	NR
	Salt Spray, Hours	48	
	Water Displacement	Poor	Poor
	water Displacement	1 001	1001
	Self-Healing	Good	Good
	Abrasion Resistance	Good	Good
	0.10.15		_
	Steel Stack Test	Pass	Pass
	(Prevents Black Staining)		
	NR—Not Recommended		
	Tite Tiot Recommended		
Physical Characteristics			
·	Appearance	Amber	Amber
		Fluid	Fluid
	Odor	Sweet	Sweet
Film Characteristics			
	Type	Oily	Oily

Application Methods Spray

Dip

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

X

(100 SUS @ 100 F Maximum)

Cutting Fluids * Industrial Lubricants * Greases * Cleaners

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

⁺ Viscosities Up To 2000 SUS @ 100 F Are Available