

EEZ PRODUCTS

RUST PREVENTIVES *XP Series*

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



Protect Parts During Storage & Transit

XP Rust Preventives are designed to offer the user a broad range of capabilities, from a water displacing dry film to an oily film to a water emulsifiable product to achieve maximum economy.

XP 1000 is the most popular product in the series. Solvent based, water displacing, dry waxy film. Indoor protection of 1-3 years. Great for dip tanks.

XP 2000 is an oil based product designed to leave a visible oily film. Ideal for coiled steel.

XP 3000 is a water emulsifiable oil which leaves a dry, slightly tacky film after the water evaporates. Maximum economy, maximum flexibility. Use from 10-30% in water.

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

EEZ PRODUCTS XP RUST PREVENTIVES

	XP 1000	XP 2000	XP 3000
Performance Characteristics			
Indoor Protection	1-3 Years	1 Year	3-6 Months
Sheltered Outdoor	6-12 Months	3-6 Months	NR
Unsheltered Outdoor	NR	NR	NR
Salt Spray, Hours, Hours	30	15	—
Humidity Cabinet, Hours	1000+	1000+	240
Water Displacement	Excellent	Poor	Poor
Self-Healing	Poor	Good	Poor
Abrasion Resistance	Poor	Good	Poor
Steel Stack Test (Prevents Black Staining)	Pass	Pass	Pass
NR—Not Recommended			
Physical Characteristics			
Appearance	Amber Fluid	Amber Fluid	Amber Fluid
Odor	Sweet	Sweet	Oil
Film Characteristics			
Type	Dry, Waxy	Oily	Dry, Tacky
Application Methods			
Spray	X	X	X
Dip	X	X	X

...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.