## AS SERIES

## Used in these high performance applications:

**PUMPS** 

**VALVES** 

SHAFTS

**DRIVES** 

**FLANGES** 

**FITTINGS** 

MOTOR MOUNTS

**ADAPTORS** 

**CAM ROLLERS** 

**GUIDES** 

**VALVE STEMS** 

GLAND PLATES

PRESS FITS

**KEYWAYS** 

**BEARINGS** 

**FASTENERS** 

PLUGS

DIES

**PUNCHES** 

**DRILLS** 

TAPS

**STUDS** 

BOLTS

**GEARS** 

**PULLEYS** 

CHAIN

LIFTS

**COUPLINGS** 

## **Anti-Seize Lubricating Compounds**

The **AS SERIES** represents the highest quality products for protecting machinery and equipment. These products offer the ultimate in protection and significant cost savings in both MRO and OEM applications. The AS SERIES of anti-seize products is compounded using the highest quality, heat resistant lubricants. Combine this with fine metallic particles and graphite, produces a extreme pressure lubricating compound that prevents galling, galvanic pitting, friction, corrosion, water wash out, and cold welding. These anti-seize compounds help provide constant, uniform, torque tension, speed assembly and disassembly, are non hardening, and will not drip. The AS SERIES products will greatly reduce costly and time consuming maintenance operations.



## TECH TIP

Innovative packaging to meet any need or requirement you may have. From 1cc to 55 gallon drums.



	SPECIFIC	WEIGHT PER GALLON	PENETRATION	OIL SEPARATION	FLASH POINT	COLOR	FRICTION
AS SERIES							
AS 201 Premium  A copper, aluminium, and graphite compound, formulated to lubricate and protect threads, connections, flanges and other metal parts from rust, galling, and seizing. Temperature performance to +2,000° F, resist galvanic attack.	1.20	10 lb.	320-350°	<1%	450° F	Copper	.10
AS 202 Copper Prevents against corrosion, rust, galling, seizing, pitting. Provides lubricating properties to threaded parts, with temperature resistance to +1,800° F.	1.20	10 lb.	320-350`	<1%	450° F	Aluminum	.10
AS 203 Nickel Ideal for high temperature applications up to +2,600° F and when dissimilar metals are being joined. Excellent for stainless fittings and harsh environments.	1.20	10 lb.	320-350`	<1%	450° F	Nickel	.10

Packaging: Anti-seize products are available in 5 ounce brush top cans, 8 ounce brush top cans, 12.5 ounce aerosol cans, 1 pound brush top cans, 2.5 brush top cans, 8 pound cans, and 42 pound pails. Special packaging is available upon request.