

Series	Container Size	Anti-Seize Base	Primary Additive	For Use On Materials	Operating	Lubricant Color	Odorless	Flammability	Conductive	ltem No.
	Technology	Alle Dase	Auunive	FUI USE UII Materiais	Temp. Range	COIDI	Outriess	Fidiminautity	CONTRACTIVE	NU.
Allti-Oci20				Aluminum, Brass, Carbide, Cast Iron, Copper, Iron,						
41000	8 oz Brush-Top Can	Non-Metallic	No Additives	Most Plastics, Nickel, Stainless Steel, Steel, Titanium	-30° to 2100°F	Off-White	No	Non-Flammable	No	446G46
	16 oz Brush-Top Can	Non-Metallic	PTFE	Aluminum, Brass, Carbide, Cast Iron, Copper, Iron, Most Plastics, Nickel, Stainless Steel, Steel, Titanium	-50° to 2100°F	White	No	Non-Flammable	No	34D506
CRC										
	8 oz Brush-Top Can	Non-Metallic	No Additives	Aluminum, Brass, Carbide, Cast Iron, Copper, Iron, Most Plastics, Nickel, Stainless Steel, Steel, Titanium	-65° to 1800°F	White	Yes	Non-Flammable	Yes	4JB57
_	16 oz Brush-Top Can	Non-Metallic	No Additives	Aluminum, Brass, Carbide, Cast Iron, Copper, Iron, Most Plastics, Nickel, Stainless Steel, Steel, Titanium	-65° to 1800°F	White	Yes	Non-Flammable	Yes	4JB58
Jet-Lube										
	nt 1 lb Brush-Top Can	Aluminum	PTFE	Aluminum, Iron, Plastic, Stainless Steel	-65° to 1800°F	White	No	Non-Flammable	Yes	26W744
Loctite										
LB 8014	8 oz Brush-Top Can	Non-Metallic	Molybdenum	Aluminum, Stainless Steel	-20° to 750°F	White	No	Non-Flammable	Yes	9WGX5
	32 oz Can	Non-Metallic	Molybdenum	Stainless Steel	-20° to 750°F	White	No	Non-Flammable	Yes	6JZV9
LPS										
	1 lb Brush-Top Can	Non-Metallic	No Additives	Plastic, Stainless Steel	-65° to 1800°F	Off-White	No	Non-Flammable	_	20Y618
Rectorsea										
	16 oz Brush-Top Can	Non-Metallic	PTFE	Stainless Steel	-65° to 1800°F	Off-White	No	Flammable	Yes	46F527
Sprayon										
LU 621	15 oz Aerosol Can	Non-Metallic	No Additives	Aluminum, Brass, Copper, Fiber Glass, Iron, PVC, Stainless Steel, Steel	5° to 1800°F	_	No	Flammable	Yes	12R256



2444

**GRAINGER**®





## **Heavy-Duty Anti-Seize**

 Not odorless Conductive

Not NSF rated Formulated with graphite and molybdenum (moly) to withstand extreme temperatures and pressure. It's commonly used in manufacturing, milling, and mining facilities to keep fittings and flanges from locking together.

	Container				Operating	Lubricant		Item
Series	Size	Anti-Seize Base	Primary Additive	For Use On Materials	Temp. Range	Color	Flammability	No.
Anti-Seize Techn								
12000	10 oz Brush-Top Can	Non-Metallic	Graphite, Molybdenum	Aluminum, Brass, Carbide, Cast Iron,	-300° to 2400°F	Black	Non-Flammable	23YA56
18000	12.5 oz Aerosol Can	Aluminum, Copper	Graphite	Copper, Iron, Most Plastics, Nickel,	-300° to 2000°F	Silver	Flammable	23YA37
	1 lb Brush-Top Can	Aluminum, Copper	Graphite	Stainless Steel, Steel, Titanium	-300° to 2000°F	Silver	Non-Flammable	23YA40
Loctite	•		•					
	1 oz Tube	Non-Metallic	Graphite	Aluminum, Soft Metals, Stainless Steel	-20° to 2400°F	Black	Non-Flammable	2VFF4
	7 oz Brush-Top Tube	Non-Metallic	Graphite		-20° to 2400°F	Black	Non-Flammable	45MY35
LB 8009	9 oz Brush-Top Can	Non-Metallic	Graphite		-20° to 2400°F	Black	Non-Flammable	4KM74
LD 0009	18 oz Can	Non-Metallic	Graphite	Aluminum, son weldis, stanless steel	-20° to 2400°F	Black	Non-Flammable	3JDN2
	35 oz Can	Non-Metallic	Graphite		-20° to 2400°F	_	Non-Flammable	45MY43
	45 lb Pail	Non-Metallic	Graphite		-20° to 2400°F	Black	Non-Flammable	45MY44
Zep			· · · · · · · · · · · · · · · · · · ·					
Groovy	8 oz Brush-Top Can	Aluminum, Copper	Graphite	Aluminum, Brass, Cast Iron, Copper, Plastic, Stainless Steel, Steel, Titanium	-65° to 2100°F	Gray	Flammable	43NT22



Details on page A1.

Find even MORE on Grainger.com®