

Anti-Seize Technology Can

446G51





Not NSF rated

Not odorless

Conductive

Used in nuclear, chemical, and pharmaceutical plants to prevent components in reactors, steam generators, turbines, and other equipment from sticking and seizing. Nuclear grade anti-seize has very low levels of halogens, sulfur, nitrates, nitrides, and lowmelting metals, so it can be used in applications that require high purity.

Series	Container Size	Anti- Seize Base	Primary Additive	For Use On Materials	Operating Temp. Range	Lubricant Color	Item No.
Anti-Seize Technology							
63000	38 oz Can	Stainless Steel			-50° to 2400°F	Silver	446G51
Jet-Lube							
Nikal	0.5 lb Brush-Top Can	Nickel	Graphite	Stainless Steel	-65° to 2600°F	Silver	30WK64
Nuclear	1 lb Brush-Top Can	Nickel	Grapinie	Stainless Steel	-65° to 2600°F	Silver	30WK65
Loctite							
LB	8 oz Brush-Top Can	Copper	No Additives	Stainless Steel, Steel	-20° to 1800°F	Copper	2VFF9
N-1000	1 lb Can	Copper	NO Additives	Stainless Steel, Steel	-20° to 1800°F	Copper	45MY58
	1 oz Tube	Nickel		Stainless Steel	-20° to 2400°F		5XB46
LB	8 oz Brush-Top Can	Nickel		Stainless Steel	-20° to 2400°F	Silver	45MY53
N-5000	1 lb Brush-Top Can	Nickel		Stainless Steel	-20° to 2400°F	Silver	45MY57
	2 lb Can	Nickel	Graphite	Stainless Steel	-20° to 2400°F	Silver	45MY55
	8 oz Brush-Top Can	Non-Metallic		Stainless Steel	-20° to 2400°F	Silver	
LB 8013	1 lb Brush-Top Can	Non-Metallic		Stainless Steel	-20° to 2400°F	Silver	No. 446G51 30WK64 30WK65 2VFF9 45MY58 5XB46 45MY53 45MY57 45MY55 2VFF8 12Z243
	2 lb Can	Non-Metallic		Stainless Steel	-20° to 2400°F	Silver	45MY52





Jet-Lube **Brush-Top Can** 30WK64













Rustlick Jua 1C187





WD-40 Specialist Aerosol Can 19L523









Corrosion Inhibitors

Create a barrier between metal surfaces and corrosive materials like water and salt to increase the surface's corrosion resistance. They're a good choice for use on machinery and equipment in outdoor locations or humid or wet areas.

Container Series Size		Lubricant Film	Outdoor Life Expectancy	Indoor Life Expectancy	Max.Operating Temp.	ltem No.	
Blaster					•		
Surface Shield	12 oz Aerosol Can	Wet	Medium	Medium	175 °F	787M80	
Corrosionx							
HD	12 oz Aerosol Can		Medium	Medium	200 °F	4AAA7	
	1 gal Jug	Wet	Medium	Medium	200 °F	4AAA8	
	6 oz Aerosol Can	Wet	Medium	Medium	200 °F	4DET1	
Χ	16 oz Spray Bottle		Medium	Medium	200 °F	4AAA2	
	16 oz Aerosol Can	Wet	Medium	Medium	200 °F	4DET2	
CRC							
Aviation 3-36	11 oz Aerosol Can		Medium	Medium	300 °F	14U852	
SP-350	11 oz Aerosol Can	Wet	Medium	Medium	_	3EEC2	
35-330	5 gal Pail	Wet	Medium	Medium	392 °F	4YPH9	
SP-400	10 oz Aerosol Can	Dry	Medium	Medium	_	2F143	
	5 gal Pail	Dry	Medium	Medium	175 °F	4YPJ1	
Fluid Film							
AS	2.25 oz Aerosol Can	Wet	Medium	Medium	Not Rated	10N784	
AO	11.75 oz Aerosol Can	Wet	Medium	Medium	Not Rated	10N783	
Liquid A	5 gal Pail	Wet	Medium	Long	Not Rated	10N789	
Liquiu A	55 gal Drum	Wet	Medium	Long	Not Rated	10N790	

Series	Container Size	Lubricant Film	Outdoor Life Expectancy	Indoor Life Expectancy	Max.Operating Temp.	ltem No.
	8 oz Brush-Top Can		Medium	Medium	Not Rated	10N785
NAS	1 gal Can	Wet	Medium	Medium	Not Rated	10N786
IVAG	5 gal Pail	Wet	Medium	Medium	Not Rated	10N787
	55 gal Drum	Wet	Medium	Medium	Not Rated	10N788
LPS						
_	14 oz Aerosol Can	Dry	Long	Long	750 °F	4KK70
	11 oz Aerosol Can	Wet	Medium	Medium	175 °F	6Y745
	20 oz Spray Bottle	Wet	Medium	Medium	175 °F	2JFD6
LPS 3	1 gal Can	Wet	Medium	Medium	175 °F	20Y605
	5 gal Pail	Wet	Medium	Medium	175 °F	20Y601
	55 gal Drum	Wet	Medium	Medium	175 °F	20Y635
Rustlick						
631	1 gal Jug	Wet	_	Long	160 °F	1C187
001	5 gal Pail	Wet	_	Long	160 °F	1C185
	1 gal Jug	Dry	_	Short	212 °F	6VDR8
В	5 gal Pail	Dry	_	Short	212 °F	1C197
	55 gal Drum	Dry	_	Short	212 °F	3ELN9
Sprayon	_	-				
LÜ710	12 oz Aerosol Can	Wet	Long	Medium	300 °F	6KDT2
WD-40 Speci						
Specialist	6.5 oz Aerosol Can	Wet	Medium	Medium	250 °F	19L523
Zep						
Iron Clad	13 oz Aerosol Can	Dry	Short	Medium	500 °F	449W21
Linebacker	14 oz Aerosol Can	Dry	Medium	Long	174 °F	449W28
Iron Clad	5 gal Pail	Dry	Medium	Long	550 °F	449W20

Container Size	Mold Release Base	Primary Additive	Mold Release Film	NSF Rating	Operating Temp. Range	Flammability	Water Resistant	Item No.
General Purpose M	old Release							1101
Sprayon								
12 oz Aerosol Can	Silicone	Difluoroethane	Wet	H2 No Food Contact	40° to 550°F	Flammable	No	4TA95
CRC								
16 oz Aerosol Can	Boron Nitride	No Additives	Wet	Not Rated	40° to 800°F	Flammable	Yes	2F127
16 oz Aerosol Can	Vegetable Oil	No Additives	Wet	Not Rated	40° to 500°F	Non-Flammable	Yes	2F128
LPS	_							
11 oz Aerosol Can	Petroleum	Silicone	Dry	Not Rated	-40° to 500°F	Flammable	Yes	4KK78
16 oz Aerosol Can	Petroleum	PTFE	Dry	Not Rated	-40° to 500°F	Flammable	_	4KK82
Sprayon								
12 oz Aerosol Can	PTFE	Difluoroethane		Not Rated	40° to 575°F	Flammable	No	3NZC4
12 oz Aerosol Can	Silicone	Difluoroethane	Wet	H2 No Food Contact	40° to 550°F	Flammable	No	3NZC3
12 oz Aerosol Can	Silicone	Difluoroethane	Wet	Not Rated	40° to 550°F	Flammable	No	4TA93
Stoner								
11 oz Aerosol Can	Silicone	No Additives	Wet	Not Rated	0° to 120°F	Flammable	No	35HY62
12 oz Aerosol Can	Petroleum Distillates	No Additives	Wet	Not Rated	0° to 500°F	Flammable	No	35HY57
12 oz Aerosol Can	Silicone	Dimethyl Ether	Wet	Not Rated	0° to 500°F	Flammable	No	35HY36
12 oz Aerosol Can	Silicone	No Additives	Wet	Not Rated	0° to 500°F	Flammable	No	35HY56
12 oz Aerosol Can	_	Dimethyl Ether		Not Rated	0° to 400°F	Flammable	No	35HY45
12 oz Aerosol Can	PTFE	Dimethyl Ether	Dry	Not Rated	0° to 500°F	Flammable	No	35HY43
12 oz Aerosol Can	Petroleum Distillates	No Additives	Dry	Not Rated	0° to 500°F	Flammable	No	35HY59
12 oz Aerosol Can	Silicone	Dimethyl Ether	Dry	Not Rated	0° to 500°F	Flammable	No	35HY33
Heavy Duty Mold Re	elease							
CRC								
16 oz Aerosol Can	Silicone	No Additives	Wet	Not Rated	40° to 600°F	Non-Flammable	Yes	1HBL1
Sprayon								
12 oz Aerosol Can	Silicone	Propyl Bromide	Wet	Not Rated	70° to 600°F	Non-Flammable	No	6KDU0
Semi-Permanent M	old Release							
Stoner								
10 oz Aerosol Can	Petroleum Distillates	No Additives	Wet	Not Rated	0° to 500°F	Flammable	No	35HY50
Mold Release Cleaner								
Sprayon								
16 oz Aerosol Can	Mineral Spirits	No Additives	Wet	Not Rated	40° to 416°F	Non-Flammable	No	6GDY8



Purpose CRC 2F128



Mold Release Cleaner Sprayon 6GDY8









Applied directly to molds to create a barrier that prevents materials from sticking to them. This allows the casted product to be released without damage to the mold or the product, so it increases the life of the mold, improves the final product's finish, and reduces production times.