Spray Bottle 29FY02	CRO <i>MECHO</i> CONT Chainsaw Lubric	ants				
Sugar-Dissolving Lubricants • Colorless • Odorless • No additives	Typically formulated with a tack additive to help them stick to the saw's chains and blades (sometimes called guidebars). These lubricants reduce friction between the moving parts to prevent damage caused by locking up, excessive heat, or buildup. They're applied to the chain and penetrate the pins, bushings, and blades.					
Used in food and beverage facilities	Container Size Lubricant Base	Equipment Power Source	Operating Item Temp. Range No.			
equipment. They leave a light, durable	CRC 1 qt Jug Petroleum Distillate Echo	es Battery-operated, Electric, Gas	— 5TN64			
film on conveyor, cutter, and fastener surfaces while providing short-term corrosion resistance.	1 qt Jug Petroleum Distillate 1 gal Jug Petroleum Distillate Mag 1 1 qt Jug Petroleum Distillate	es Electric, Gas	15° to 120°F 45J376 15° to 120°F 45J375 -35° to 140°F 43Y865			
Container Lubricant NSF Operating Item Series Size Base Rating Temp. Range No.	1 gal Jug Petroleum Distillate		-35° to 140°F 43Y866			
Food 15 oz Aerosol Can 28 oz Sprov Pottla Minoral Oil H1 Food 41° to 202°E 29FY01	1 gal Jug Mineral Oil Renewable Lubricants	Electric, Gas	— 6MYD3			
Lube <u>28 02 Splay Bollie</u> Willieral Oli Grade 41 to 203 F <u>29FV02</u> 1 gal Jug <u>29FV03</u>	1 qt Jug Vegetable Oil	Battery-operated, Electric, Gas	-21° to 250°F 2NMX1			

General Purpose Dry Lubricants

SLIPPiate States Spraywoy States

Flammable

CRC

ISTR

These lubricants reduce friction between moving parts with a powdery coating. They lubricate parts such as rollers, gears, and chains without a fluid. They can withstand high temperatures and won't break down and drip. They resist dust and drit and prevent grime from building up on equipment.

I

Series	Container Size	Lubricant Base	Primary Additive	NSF Rating	Operating Temp. Range	Lubricant Color	Odorless	ltem No.	E Carl
Blaster									100
	8 oz Aerosol Can	Graphite	No Additives	Not Rated	-100° to 850°F	Colorless	Yes	41P116	-
	16 oz Aerosol Can	PŤFE	No Additives	Not Rated	0° to 120°F	Colorless	—	16W547	Contract of
RC									
	16 oz Aerosol Can	Molybdenum	No Additives	Not Rated	20° to 650°F	Gray	No	49XX25	Blast
	16 oz Aerosol Can	Molybdenum	No Additives	Not Rated	-30° to 650°F	Gray	No	2F138	Aerosol
	16 oz Aerosol Can	Graphite	No Additives	Not Rated	up to 850°F	Black	No	4JB39	16W5
_	16 oz Aerosol Can	Silicone	No Additives	H1 Food Grade	-40° to 400°F	Colorless	No	3EED7	
	16 oz Spray Bottle	Silicone	No Additives	H1 Food Grade	-40° to 400°F	Colorless	No	4JB32	
_	16 oz Aerosol Can	PTFE	No Additives	H2 No Food Contact	-40° to 450°F	White	No	4JB33	
_	16 oz Aerosol Can	Silicone	No Additives	H2 No Food Contact	-100° to 450°F	Colorless	No	3EED2	_
-	5 gal Pail	Silicone	No Additives	H1 Food Grade	-40° to 400°F	Colorless	No	5VE47	-
3-36	16 oz Ăerosol Can	Petroleum Distillates	S No Additives	H2 No Food Contact	-40° to 300°F	Amber	No	3EEE4	-
S									
_	16 oz Aerosol Can	Silicone	No Additives	H1 Food Grade	-50° to 500°F	Colorless	No	19C657	
rce 842°	16 oz Aerosol Can	Mineral Oil	Molvbdenum	Not Rated	0° to 852°F	White	No	5YH76	
	11 oz Aerosol Can	Mineral Oil	No Additives	H2 No Food Contact	-50° to 350°F	Amber	No	6Y743	Sec. Sec.
LPS 1 -	22 oz Spray Bottle	Mineral Oil	No Additives	H2 No Food Contact	-50° to 350°F	Amber	No	2JFD7	BAT MITL
LPSI -	5 gal Pail	Mineral Oil	No Additives	H2 No Food Contact	-50° to 350°F	Amber	No	20Y598	1
_	55 gal Drum	Mineral Oil	No Additives	H2 No Food Contact	-50° to 350°F	Amber	No	20Y599	
IP Plate									
	12 oz Aerosol Can	Petroleum Distillates	Graphite	Not Rated	-75° to 450°F	Black	No	1WVK7	-
_	1 gal Can	Mineral Spirits	Graphite	Not Rated	-75° to 450°F	Black	No	1WVL3	
	1 gal Can	Mineral Spirits	Graphite	Not Rated	-75° to 450°F	Black	No	1WVL5	
-	5 gal Pail	Mineral Spirits	Graphite	Not Rated	-75° to 450°F	Black	No	1WVL4	
ravon	- J		*··•P						1 25.
LU200	16 oz Aerosol Can	Molvbdenum	No Additives	H2 No Food Contact	-30° to 650°F	Black	No	6KHF6	-
	13 oz Aerosol Can	Graphite	No Additives	H2 No Food Contact	-40° to 850°F	Black	No	30WK24	
LU204 –	16 oz Aerosol Can	Graphite	No Additives	H2 No Food Contact	-40° to 850°F	Grav	No	30WK23	
U211	20 oz Aerosol Can	Silicone	No Additives	H1 Food Grade	-40° to 450°F	Colorless	No	12R252	SL
rayway		2				22.511000			
ick Label	20 oz Aerosol Can	PTFE	No Additives	Not Rated	-20° to 500°F	White	No	45C007	· 1
per Lube					20 10 000 1				
Dri-Film	20 oz Aerosol Can	PTFE	No Additives	H1 Food Grade	-40° to 500°F	White	No	44N743	
D-40 Spec					10 10 000 1				
a do ohor	10 oz Aerosol Can	Mineral Oil	PTFE	H2 No Food Contact	-50° to 500°F	Colorless	Yes	44R237	
	16 oz Aerosol Can	Mineral Oil	Silicone	H2 No Food Contact	-100° to 500°F	Colorless	Yes	19L521	-
	10 02 / 010301 0411	initional Off	01100110	The non-obd Oomaon	100 100001	001011033	103	102021	-



20Y598





IP Plate Can WVL3

SLIP_{Plate}

WD-40 Specialist Aerosol Can 19L521

Chain & Wire Rope Dry Lubricants

Prevent damage by reducing the friction between the chain or rope as it engages with the equipment. The lubricant penetrates wire rope and the pins and bushings within a chain, leaving a dry film behind to prevent dust or dirt from sticking.

Container		Primary	Chain and	NSF	Operating	Lubricant			Item
Size	Lubricant Base	Additive	Wire Rope Uses	Rating	Temp. Range	Color	Odorless	Flammability	No.
Blaster									
11 oz Aerosol Can	Petroleum Distillates	No Additives	Chain	Not Rated	0° to 350°F	Colorless	Yes	Flammable	48GG06
CRC									
16 oz Aerosol Can	Mineral Oil	No Additives	Chain, Open Gear	Not Rated	-25° to 350°F	Black	No	Flammable	1HBK7
Petrochem									
1 gal Jug	Synthetic Oil	Graphite	Oven Chain	H1 Food Grade	-4° to 600°F	White	No	Non-Flammable	3NLK3
5 gal Pail	Synthetic Oil	Graphite	Oven Chain	H1 Food Grade	-4° to 600°F	White	No	Non-Flammable	3NLK2
55 gal Drum	Synthetic Oil	Graphite	Oven Chain	H1 Food Grade	-4° to 1200°F	White	No	Non-Flammable	6HXF8
SLIP Plate									
12 oz Aerosol Can	Mineral Oil	Graphite	Chain	Not Rated	32° to 100°F	Black	No	Flammable	1WVL1
1 gal Can	Water & Polyglycol	Graphite	Oven Chain	H2 Food Grade	200° to 450°F	Black	No	Non-Flammable	1WVK8



Blaster Aerosol Can 48GG06

Sign in to Grainger.com[®] to see YOUR Pricing and MORE

INTER

CRC Petr@ch