INDUSTRIAL LUBRICANTS AND MRO PRODUCTS

PRODUCT CATALOG



Industrial Lubricants



Cleaners and Degreasers



Maintenance Specialties



Targeted Reliability Solutions that Reduce Operating Costs and Optimize Performance

In most process industries, the need for consistent, high quality, reliable plant maintenance solutions specifically in aggressive environments—is frequently undervalued until it is too late, resulting in expensive equipment repair and replacement, safety issues, and unbudgeted labor costs. To keep companies ahead of maintenance crises, Chesterton has a broad range of products and comprehensive lubrication programs focused on friction detection, corrosion prevention, and equipment life extension. From high performance industrial lubricants that clean debris as they protect equipment to efficient cleaners that reduce maintenance time, Chesterton offers a full range of products to:

- Reduce Premature Failure
- Improve Reliability

- Optimize Performance
- Extend Equipment Life



TABLE OF CONTENTS

INDUSTRIAL LUBRICANTS

Gre	ases	4
	Product Selection Guide	
	Grease Compatibility Chart	6
	Application Recommendation Chart	6
	Technical Specifications and Features	6
	613 Moly Grease	
	615 HTG #1	5
	615 HTG #2	5
	615 HTG #2 460	5
	622 White Grease	
	625 CXF	7
	629 High-Temperature White Grease	8
	630 SXCF	
	630 SXCF 220 #1	
	633 SXCM	9
	635 SXC	9
Oil	5	10
	Product Selection Guide	10
	601 Chain Drive Pin and Bushing Lubricant	10
	610 Plus Synthetic Lubricating Fluid	11
	610 MT Plus Synthetic Lubricating Fluid	
	610 HT Synthetic Lubricating Fluid	
	650 Advanced Machinery Lubricant (AML)	12
	651 Detergent Lubricating Oil	13
	652 Pneumatic Lubricant and Conditioner	
	660 Silicone Lubricant	14
	662 FG Barrier Fluid 22	14
	690 FG Lubricant	15
	715 Spraflex [®]	15
	715 Spraflex [®] Gold	15
	720 Chain, Cable, Gear Lubricant (CCG)	16
Ant	ti-Seizes	
	725 Nickel Anti-Seize Compound	17
	772 Premium Nickel Anti-Seize Compound	17
	783 ACR	18
	785 Parting Lubricant	18
	785 FG Parting Lubricant	
	787 Sliding Paste	
	-	

CLEANERS AND DEGREASERS

Product Selection Guide	20
Alkali-Based	21
235 SSC	21
360 Phosphate-Free Cleaner	21
803 Industrial and Marine Solvent II	22
KPC 820	22
KPC 820N	22
Acid-Based	23
338 Super Rust Remover	23
346 Descaler and Chemical Cleaner	23
Solvent-Based	24
273 Electric Motor Cleaner	24
274 Industrial Degreaser	24
276 Electronic Component Cleaner	25
279 PCS	25
292 Precision Degreasing Solvent	26
294 CSD	
296 Electro Contact Cleaner	27

MAINTENANCE SPECIALTIES

Specialty Products	
706 Rustsolvo™	28
723 Sprasolvo™	28
723 FG Sprasolvo™	28
730 Spragrip®	29
800 GoldEnd® Tape	29
860 Moldable Polymer Gasketing	
900 GoldEnd® Paste	
989 Release Compound	31
995 Release Agent	31
3500 Valvelon™	
Corrosion Protection	32
421 Clear Protective Coating (CPC)	32
438 PTFE Coating	33
740 Heavy Duty Rust Guard	33
752 Cold Galvanizing Compound	34
763 Rust Transformer [®]	34
775 Moisture Shield	35
Metalworking Fluids	35
380 Machinery Coolant	35
388 Synthetic Tapping Fluid	
390 Cutting Oil	
395 Tapping Lubricant	37

AUTOMATIC LUBRICANT DISPENSERS

Lubri-Cup™ EM	38
Lubri-Cup™ OL 500 Oiler	
Lubri-Cup™VG	
Lubri-Cup [™] VG Mini	

TECHNICAL SPECS

NSF® Category Code Letter	40
Product Specifications and Qualifications 41 -	- 42



Advanced Grease Technology Selection Guide

Industrial Grade Grease									
Name	Thickener	Base Oil	NLGI Grade	Base Oil Viscosity	Dropping Point ASTM D 2265	Service Temp	Four Ball Wear Weld Load, ASTM D 2596	Water Washout Resistance ASTM D 1264	Corrosion Resistance ASTM B 117
613 Moly Grease	Lithium Complex	Mineral	2	150	304°C (580°F)	-18°C – 150°C (0°F – 302°F)	500 Kg	< 1.0	300 hours @50 microns
615 HTG #1	Calcium Sulfonate Complex	Mineral	1	100	300°C (572°F)	-45°C – 204°C (-50°F – 400°F)	620 Kg	< 1.0	>1000 hours @50 microns
615 HTG #2	Calcium Sulfonate Complex	Mineral	2	100	318°C (604°F)	-40°C – 204°C (-40°F – 400°F)	620 Kg	< 0.5	>1000 hours @50 microns
615 HTG #2 460	Calcium Sulfonate Complex	Mineral	2	460	>300°C (572°F)	-40°C – 204°C (-40°F – 400°F)	620 Kg	< 1.0	>1000 hours @50 microns
633 SXCM	Calcium Sulfonate Complex	Synthetic (PAO)	1	32	280°C (550°F)	-50°C – 250°C (-58°F – 482°F)	800 Kg	< 2.0	>1000 hours @50 microns
635 SXC	Calcium Sulfonate Complex	Synthetic (PAO)	2	100	318°C (604°F)	-40°C – 240°C (-40°F – 464°F)	800 Kg	< 0.05	>1000 hours @50 microns
				Foo	d Grade Grease	2			
Name	Thickener	Base Oil	NLGI Grade	Base Oil Viscosity	Dropping Point ASTM D 2265	Service Temp	Four Ball Wear Weld Load, ASTM D 2596	Water Washout Resistance ASTM D 1264	Corrosion Resistance ASTM B 117
622 White Grease	Aluminum Complex	Mineral	2	100	245°C (473°F)	-23°C – 170°C (-10°F – 338°F)	250 Kg	2.45	500 hours @50 microns
625 CXF	Calcium Sulfonate Complex	Mineral	2	100	318°C (604°F)	-30°C – 204°C (-22°F – 400°F)	620 Kg	< 0.05	>1000 hours @50 microns
629 HTWG	Inorganic	Synthetic Mineral (PAO) Blend	2	220	260°C (500°F)	-34°C – 204°C (-29°F – 400°F)	160 Kg	< 0.2	50 hours @50 microns
630 SXCF	Calcium Sulfonate Complex	Synthetic (PAO)	2	40	318°C (604°F)	-40°C – 240°C (-40°F – 464°F)	620 Kg	< 0.05	>1000 hours @50 microns
630 SXCF 220 #1	Calcium Sulfonate Complex	Synthetic (PAO)	1	220	316°C (600°F)	-40°C – 240°C (-40°F – 464°F)	400 Kg	< 1.0	>1200 hours @50 microns



613 Moly Grease

Long-Lasting, Multi-Purpose, Extreme-Pressure Grease

Long lasting, multi-purpose, extreme pressure grease; fortified with molybdenum disulfide to handle challenging applications ranging from -18° C – 150° C (0°F – 302° F)

	Product Characteristics	Applications		613	
	 Speed Factor D_m 40°C - 100°C (104°F - 212°F) 100,000-400,000 Corrosion inhibitors protect lubricated equipment Prolongs the life of parts and machinery Excellent mechanical stability Withstands shock and vibration at start-up and shutdown 	 Conveyors Plain and anti-friction bearings Pumps Generators 	613 Container	Reorder	
Physical Properties			Size	Number	
				513	
Consistency, NLGI (DIN 51	818)	2	400 Gram	089409	
Temperature Range		-18°C – 150°C (0°F – 302°F)	18 Kilogram	089407	
, 5	D 2266, DIN 51 350/5) Scar Diameter	-18°C – 150°C (0°F – 302°F) 0.50 mm	18 Kilogram	089407	

615 HTG High-Temperature Greases

Available in Three Formulations: #1, #2, #2 460

QBT[™] High performance, corrosion inhibited grease with outstanding extreme pressure capabilities and excellent water washout resistance. The 615 HTG #2 460 is designed for use on slower moving, heavily-loaded bearings.



Product Characteristics

- Speed Factor $D_m 40^{\circ}C 100^{\circ}C$
- (104°F 212°F) 70,000 300,000 • Superior water resistance
- Compatible with most greases
- Exceptional shear resistance
- Outstanding extreme pressure and temperature characteristics
- Applications
- Pulp and paper mills
- Mining operations
- Transportation
- Coal and ore processing
- Metal fabrication
- Conveyors
- Grinding mills
- Crushers

Physical Properties	615 HTG#1	615 HTG#2	615 HTG #2 460
Consistency, NLGI (DIN 51 818)	1	2	2
Temperature Range	-45°C – 204°C (-50°F – 400°F)	-40°C – 204°C (-50°F – 400°F)	-40°C – 204°C (-40°F – 400°F)
Four Ball Weld Test (ASTM D 2596, DIN 51 350/4) Load Wear Index	620 kg (1364 lbs) 70	620 kg (1364 lbs) 70	620 kg (1364 lbs) 65
Four Ball Wear Test (ASTM D 2266, DIN 51 350/5) Scar Diameter	0.4 mm	0.470 mm	0.4 mm
Water Washout Resistance (ASTM D 1264)	<1.0%	<0.5%	<1.0%



Grease Compatibility Chart

	613	615	622	625	629	630	633	635
Aluminum Complex	с	А	с	А	I	А	А	А
Barium Complex	I	с	I.	с	с	с	с	с
Calcium Stearate	с	с	I.	с	I	с	с	с
Calcium 12 Hydroxy	с	А	с	А	А	А	А	А
Calcium Complex	с	I	I	I	с	I	I	I
Calcium Sulfonate	с	с	A	с	I	с	с	с
Clay Non-Soap	I	I	I	I	А	I	I	I
Lithium Stearate	с	Α	- I	Α	- I	Α	Α	А
Lithium 12 Hydroxy	с	А	I	А	I	А	Α	А
Lithium Complex	с	с	с	с	I	с	с	с
Polyurea, Conventional	I	I	I	I	I	I	I	I
Polyurea, Shear Stable	с	с	С	с	I.	С	с	с

Legend and Grease Chart Recommendations

с	Compatible – Grease may be installed directly.
A	Acceptable – Grease normally. Re-grease if oil bleed in 24 hours.
I	Incompatible – Old grease must be purged.

This chart is based on industrial accepted information on thickener mixing only. Additive compatibility may vary. Additional testing is suggested.

Application Recommendations

Chesterton® Grease	Electric Motors	Conveyors	Pumps	Mixers/Agitators	Machinery
613 Moly Grease	1	√++		√ ++	√+
615 HTG #1	√+	√+	√+	√+	√++
615 HTG #2	√+	√+	√++	√+	√++
615 HTG #2 460	1	√++	√++	√++	√++
622 White Grease	1	√+	√+	√+	√+
625 CXF	√ ++	√+	√++	√++	√++
629 HTWG	1	1	1	1	√+
630 SXCF*	√++	√+	√+	√+	√++
630 SXCF 220 #1	√+	√++		√ ++	√++
633 SXCM*	√+	1	√+	1	√++
635 SXC	√ ++	√+	√++	√+	√++

Technical Specifications and Features

Chesterton Grease	NLGI	ISO VG	NDm	Temperature	Water	Corrosion	Load/ Vibration	Oil Bleed
613 Moly Grease	2	150	100 – 400	√+	√+	1	√+	√+
615 HTG #1	1	100	70 – 300	√+	√++	√++	√++	√++
615 HTG #2	2	100	70 – 300	√+	√++	√++	√++	√++
615 HTG #2 460	2	460	<70	√+	√++	√++	√++	√++
622 White Grease	2	100	50 – 300	√+	√+	√+	1	√+
625 CXF	2	100	70 – 300	√+	√++	√++	√++	√++
629 HTWG	2	220	50 – 300	√+	√++	√+	1	√++
630 SXCF*	2	46	150 – 800	√++	√++	√++	√++	√++
630 SXCF 220 #1	1	220	50 – 300	√++	√++	√++	√+	√+
633 SXCM*	1	32	200 – 800	√++	√+	√+	√++	√+
635 SXC	2	100	100 – 500	√++	√++	√++	√++	√++

 \checkmark ++=Best \checkmark +=Better

* nDm x1000

 \checkmark = Good

630 and 633 for high speed and or temperatures <0°, 32°F NLGI #1 preferred for multi point, central lube lines.



622 White Grease with PTFE

Superior Quality Food-Grade Grease

Superior quality, multi-purpose, PTFE-fortified mineral oil grease designed for applications where a clean, non-staining food-grade lubricant is required.

The second	Product Characteristics	Applications
	 Speed Factor D_m 40°C – 100°C (104°F – 212°F) 50,000 – 300,000 Resistant to water, steam, caustics and cleaning agents Virtually colorless, odorless, tasteless Complies with sections 178.3570 and 177.1550, of FDA food additives regulations NSF registered H1 	 Bottling equipment Canning machinery Meat packing equipment Carton filling equipment Valves Conveyor belts Rollers
erties		_

Physical Properties	
Consistency, NLGI (DIN 51 818)	2
Temperature Range	-23°C – 170°C (-10°F – 338°F)
Four Ball Weld Test (ASTM D 2596, DIN 51 350/4) Load Wear Index	250 kg 41
Four Ball Wear Test (ASTM D 2266, DIN 51 350/5) Scar Diameter	0.61 mm
Water Washout Resistance (ASTM D 1264)	2.45%



Container Size	Reorder Number
6	22
400 Gram	085312
900 Gram	085314
18 Kilogram	085304
55 Kilogram	085335

625 CFX Corrosion-Resistant, Extreme-Pressure Food Grease

Superior Water Washout Resistance

greases

or crystallization

regulations

NSF registered H1

High performance, corrosion inhibited grease with outstanding extreme pressure capabilities and excellent water washout resistance.



Product Characteristics Speed Factor D_m 40°C – 100°C

Excellent corrosion protection

Compatible with most popular

Anti-oxidants prevent hardening

Complies with sections 178.3570

and 177.1550 of FDA food additives

(104°F – 212°F) 75,000 – 250,000

Superior water washout resistance

Applications

- Processing and packaging machines
- Bottling equipment
- Electric motors
- Fruit feeders
- Paste and sauce fillers
- Canning machinery
- Meat packaging equipment
- Carton filling equipment

Physical Properties	
Consistency, NLGI (DIN 51 818)	2
Temperature Range	-30°C – 204°C (-22°F – 400°F)
Four Ball Weld Test (ASTM D 2596, DIN 51 350/4) Load Wear Index	620 kg 92
Four Ball Wear Test (ASTM D 2266, DIN 51 350/5) Scar Diameter	0.38 mm
Water Washout Resistance (ASTM D 1264)	<0.05



Container Size	Reorder Number
62	25
400 Gram	080707
18 Kilogram	080705
55 Kilogram	080706
180 Kilogram	080337



629 High-Temperature White Grease

Non-Melting, H1 Food-Grade Grease Fortified with PTFE

High-temperature, premium quality, pure mineral oil and PTFE fortified grease. Chesterton 629 offers excellent resistance to water, steam, caustics, and other cleaning agents.

	Product Characteristics	Applications	
	 Speed Factor D_m 40°C – 100°C (104°F – 212°F) 50,000 – 300,000 Excellent water washout Virtually colorless, odorless, tasteless Complies with sections 178.3570 and 177.1550, of FDA food additives regulations NSF registered H1 	 Processing and packaging machinery Slides Grease lubricated chains Bottle and carton filling machines Paste and sauce fillers Conveyor belts Rollers Canning machinery 	Cont
Physical Properties			400
Consistency, NLGI (DIN 51	318)	2	18 k
Temperature Range		-34°C – 204°C (-29 °F – 400°F)	55 k
Four Ball Weld Test (ASTM [D 2596, DIN 51 350/4)	160	



Container Size	Reorder Number	
629		
400 Gram	081127	
18 Kilogram	081128	
55 Kilogram	081187	

630 SXCF/630 SXCF 220 #1

Synthetic, Extreme-Pressure, Corrosion-Resistant Food Grease

High performance, corrosion inhibited synthetic grease with outstanding extreme pressure capabilities and excellent water washout resistance. 630 offers superior high-temperature stability and resistance to steam and cleaning chemicals.



Physical Properties

Temperature Range

Load Wear Index

Consistency, NLGI (DIN 51 818)

Water Washout (ASTM D 1264)

Four Ball Weld Test (ASTM D 2596, DIN 51 350/4)

Four Ball Wear Test (ASTM D 2266, DIN 51 350/5) Scar Diameter

Load Wear Index

Water Washout Resistance (ASTM D 1264)

Product Characteristics

- 630 speed factor 150,000 800,000
 - 630 220 #1 speed factor
 - 20,000 150,000
 - Superior water washout resistance
 - Excellent corrosion protection Exceptional shear resistance
 - Anti-oxidants prevent hardening or crystallization
 - QBT[™] Quiet Bearing Technology
 - Complies with section 178.3570
 - of FDA food additives regulations
 - NSF registered H1

Applications

48.6

0.1 - 0.2%

- Food, pharmaceutical, beverage industries
- Processing and packaging machines
- Bottling equipment
- Fruit feeders
- Paste and sauce fillers
- Canning machinery
- Meat packaging equipment
- Carton filling equipment

630 SXCF 220 #1

1

-40°C – 240°C

(-40°F - 464°F)

400 kg (3922 lbs)

53

0.45 mm

1.0

• Electrical motors

630 SXCF

2

-40°C – 240°C

(-40°F - 464°F)

620 kg (6080 lbs)

92

0.42 mm

< 0.05%



Container

Size

F	Reorder
I	Number

630 SXCF		
Aerosol	088687	
400 Gram	082713	
18 Kilogram	082711	
55 Kilogram	082714	
630 SXCF 220 #1		
400 Gram	085768	
18 Kilogram	085769	
55 Kilogram	085770	
180 Kilogram	085771	



633 SXCM: Synthetic, Extreme-Pressure, Corrosion-Resistant Grease with Molly

Superior High- and Low- Temperature Stability

Synthetic, extreme pressure and corrosion resistant grease with MoS₂. Superior high- and low-temperature stability and resistance to steam and corrosive chemicals.

Pre	odu	ict C	hara	octe	ristics

- Speed Factor D_m 40°C 100°C (104°F – 212°F) 200,000 – 800,000
- Superior in cold weather to -50°C (-58°F)
 Excellent corrosion protection
- Compatible with most popular greases
- Exceptional shear wear

anti-wear capabilities

 Anti-oxidants inhibit hardening or crystallization
 QBT[™] Quiet Bearing Technology

Outstanding extreme pressure and

Great for high-speed applications

- rdening Bearings • Pumps
 - Electric motors

Applications

Steel mills

Conveyor

Crushers

• Grinding mills

• Pulp and Paper mills

· Heavy off road machines

Mining operations



Container Size	Reorder Number	
6	33	
400 Gram	088560	
18 Kilogram	088563	
55 Kilogram	088564	

Physical Properties	
Consistency, NLGI (DIN 51 818)	1
Temperature Range	-50°C – 250°C (-58°F – 482°F)
Four Ball Weld Test (ASTM D 2596, DIN 51 350/4) Load Wear Index	800 kg (7845 lbs) 140
Four Ball Wear Test (ASTM D 2266, DIN 51 350/5) Scar Diameter	0.38 mm
Water Washout Resistance (ASTM D 1264)	<2.0%

635 SXC: Synthetic, Extreme-Pressure, Corrosion-Resistant Grease

Exceptional Grease for Electric Motors

🔄 CHESTERTON

High-performance synthetic, extreme pressure and corrosion-resistant grease with superior high-temperature stability. Exceptional grease for electric motors.

	Product Characteristics	Applications	
 Speed Factor D_m 40°C - 100°C (104°F - 212°F) 150,000 - 500,000 Superior water washout resistance Excellent corrosion protection QBT™ Quiet Bearing Technology Exceptional anti-wear properties a weld load 		 Pulp and paper mills Mining operations Steel mills Conveyors Grinding mills Heavy off-road machines Fans/Blowers Bearings Electric Motors 	
Physical Properties			
Consistency, NLGI (DIN 51 818)		2	
Temperature Range		-40°C – 240°C (-40°F – 464°F)	
Four Ball Weld Test (ASTM D 2596, DIN 51 350/4) Load Wear Index		800 kg (7845 lbs) 130	
Four Ball Wear Test (ASTM D 2266, DIN 51 350/5) Scar Diameter		0.40 mm	
Water Washout Resistance (ASTM D 1264)		<0.05%	



Reorder Number
35
088556
088557
088558
088559

Advanced Oil Technology Selection Guide

Industrial Grade Oil								
Name	Base Oil	ISO VG (ASTM D 2422)	Operating Temperature	Specific Gravity	Viscosity @ 40 C (cSt) (ASTM D 445)	Viscosity @ 100 C (cSt) (ASTM D 445)	Viscosity Index (ASTM D 2270)	Pour Point (ASTM D 97)
601	Mineral	22	-23°C – 150°C (-10°F – 300°F)	0.90	22	4	58	-25°C (-13°F)
610 HT	Synthetic POE	460	-25°C – 250°C (-15°F – 482°F)	0.97	473	71	230	-40°C (-40°F)
610 Plus	Synthetic POE	68	-25°C – 270°C (-15°F – 520°F)	0.99	68	11	130	-45°C (-49°F)
610 MT Plus	Synthetic POE	220	-25°C – 270°C (-15°F – 520°F)	0.98	220	22	130	-25°C (-13°F)
651	Mineral	22	-23°C – 150°C (-10°F – 300°F)	0.90	22	4	58	-29°C (-20°F)
652	Mineral	22	-23°C – 150°C (-10°F – 300°F)	0.90	22	4	58	-25°C (-13°F)
715	Semi- Synthetic	N/A	N/D	0.89	9600	393	179	N/D
			Foo	od Grade O	il			
Name	Base Oil	ISO VG (ASTM D 2422)	Operating Temperature	Specific Gravity	Viscosity @ 40 C (cSt) (ASTM D 445)	Viscosity @ 100 C (cSt) (ASTM D 445)	Viscosity Index (ASTM D 2270)	Pour Point (ASTM D 97)
650 AML	Plant-Based Esters	22	-21°C – 200°C (-6°F – 392°F)	0.88	20.4	4.9	176	-21°C (-6 °F)
660	Silicone	N/A	-40°C – 205°C (-40°F – 401°F)	0.88	22	<4	49	ND
662 FG	Mineral	22	-9°C – 120°C (16°F – 248°F)	0.88	22	<4	58	-40°C (-40°F)
690 FG	Mineral	22	-9°C – 120°C (16°F – 248°F)	0.88	22	<4	58	-40°C (-40°F)

601 Chain Drive Pin and Bushing Lubricant

Extends Chain and Wire Rope Life; Reduces Energy Use

Premium quality, light oil lubricant that penetrates between the close clearance of chain drive bushings and pins to provide critical lubrication. The lubricant of choice in the industry for over 30 years.



Product Characteristics

- Rapid penetration
- Pressure additives increase load
- carrying ability at start-up stresses
- No dirt and dust build up in chains
- No sticky lubricant residues
- Corrosion inhibiting properties
- Extends chain life 2 to 4 times
- Reduces friction
- NSF registered H2

Applications

- Chain drives for assembly lines
- Conveyors
- Packaging equipment
- Hoist chains
- Link and roller assemblies
- Forklift trucks
- Tractors
- Machinery

0.06

- Chain saws
- Robotic equipment lubricant



Container Size	Reorder Number
60	01
Aerosol	081902
1 Gallon/ 3.8 Liters	081904
20 Liter	081910
208 Liter	081907

	 Robotic equipment lubricult
Physical Properties	
ISO VG (ASTM D 2422, DIN 51 519)	22
Temperature Range	-23°C – 150°C (-10°F – 300°F)
Flash Point (ASTM D 93, DIN 51 755)	127°C (260°F)
Four Ball Weld Test (ASTM D 2596, DIN 51 350/4)	1568N, 160 kg
Four Ball Wear Test (ASTM D 2266, DIN 51 350/5) Scar Diameter	0.5 mm
Falex Pin and Vee Block Method (ASTM D 3233) Weld Load	7367 N, 750 kg



Coefficient of Friction

610 Plus, 610 MT Plus, 610 HT

Synthetic Lubricating Fluids

Premium-quality, 100% synthetic fluid that cleans as it lubricates over a wide temperature range of -25° C – 270° C (-15° F – 520° F)

	Product Characteristics	Applications
	 Excellent solvency Non-carbonizing Corrosion protection 610 MT Plus and 610 HT higher viscosities, reducing dripping, recommended for chains operating continuously over 180°C (356°F) NSF registered H2 	 Oven chains Roller and anti-friction bearings Gearboxes Conveyors Drying ovens Electric motors Textile tenter frames
Physical Properties	510 Plus	
ISO VG (ASTM D 445)		68
Temperature Range		-25°C – 270°C (-15°F – 520°F)
Flash Point		310°C (590°F)
Physical Properties 6	510 MT Plus	
ISO VG (ASTM D 2422, DIN 51 519)		220
Temperature Range		-25°C – 270°C (-15°F – 520°F)
Flash Point		>290°C (>554°F)
Four Ball Wear Test (ASTM D 2266, DIN 51 350/5) Scar Diameter		0.39 mm
Physical Properties 6		
ISO VG (ASTM D 2422, DIN 51 519)		460
Temperature Range		-25°C – 250°C (-15°F – 482°F)
Flash Point, C.O.C. (ASTM D 92, ISO 2592)		229°C (444°F)
Four Ball Wear Test (ASTM	0.35 mm	



Container Size	Reorder Number		
610	610 Plus		
Aerosol	085959		
1 Gallon/ 3.8 Liters	084296		
20 Liter	084297		
208 Liter	084295		
610 MT Plus			
20 Liter	082852		
208 Liter	082853		
610 HT			
1 Gallon/ 3.8 Liters	083765		
20 Liter	080418		
208 Liter	080419		

650 AML Advanced Machinery Lubricant

High-Performing, Readily Biodegradable

Chesterton 650 AML is a high-performing, readily biodegradable lubricant designed to creep into internal workings of chains, cables, pneumatics, needle bearings, and sliding mechanisms. It is engineered with a unique ester blend of plant-based natural and synthetic technology making it environmentally friendly and worker safe.

650 AML penetrates deep into valves, pistons, and other pneumatic components to protect against friction and wear improving energy efficiency. Inherent detergency in this lubricant disperses dirt and debris, and removes gums and varnish prolonging the life of chains, cables and mechanical equipment. It improves the efficiency of automatic lubrication systems by eliminating trace moisture and contaminants from distribution lines, controls, and components.

650 AML is NSF H1 certified and is free of any animal fats, oils, and animal derived by-products.

Applications

- Air actuated valves, pneumatic cylinders, solenoids
- Conveyor chains, slideways, and wire ropes
- Air mist or oil injected lubricated bearings, and equipment
- Assembly, packaging, and filling machines







Physical Properties	
ISO VG (ASTM D 2422, DIN 51 519)	22
Temperature Range	21°C – 200°C (-6°F – 392°F)
Flash Point (ASTM D 93, DIN 51 755)	211°C (412°F)
Four Ball Wear Test (ASTM D 4172) Scar Diameter	0.395 mm
Four Ball EP Test (ASTM D 2783) Weld Load	1961 N, 200 kg
Pin and Vee Block (ASTM D 3233) Failure Load, Max Torque Coefficient of Friction	7587 N, 1793 kgf 4.61 N-m 0.05
Environmental Guidance	
Biodegradability	
OECD 301 A	91.25% degradable in 28 days
OECD 301 B	68.55% degradable in 28 days



Reorder Number	
650 AML	
085944	
085898	
085949	

Product Characteristics

- Biodegradable
- Low mist hazard, low odor
- Self-cleaning, removes residue and sticky build up
- Low friction, significantly reduces power consumption
- Reduces wear, prolongs equipment life
- Environmentally safe ester technology
- Free of any animal fats, oils, and animal derived by-products
- NSF H1 certified



651 Detergent Lubricating Oil

Multiple-Purpose, Extreme-Pressure Oil; Cleans as it Lubricates

High quality, all purpose, light duty lubricant with active detergent additives to clean, penetrate, lubricate, and prolong the life of all types of parts and equipment.

	 Product Characteristics Cleans as it lubricates Will not buildup Penetrates close tolerances Ideal for high-speed industrial bearings Reduces maintenance and replacement parts cost Displaces water Reduces friction NSF registered H2 	Applications • Electric motors • Solenoids • Machine shops • Instrument repair shops • Boiler rooms • Assembly lines • Bearings • Linkages • Actuators
Physical Properties		
ISO VG (ASTM D 2422, DIN 51 519)		22
Temperature Range		-23°C – 150°C (-10°F – 300°F)
Flash Point (ASTM D 93, DIN 51 755)		127°C (260°F)
Four Ball Wear Test (ASTM D 2266, DIN 51 350/5) Scar Diameter		0.43 mm
Falex Pin and Vee Block Method (ASTM D 3233) Weld Load Coefficient of Friction		7367 N, 750 kg 0.06



Reorder Number
651
081102
081111
081107

652 Pneumatic Lubricant and Conditioner

7367 N, 750 kg

0.06

Restores and Conditions Pneumatic Equipment

High performance, low viscosity lubricant reduces up to 90% of pneumatic maintenance costs and decreases downtime. Cleans, protects, and prolongs the life of pneumatic equipment.



Coefficient of Friction

Weld Load

	Product Characteristics	Applications
	 Will not cause sludge buildup Conditioners inhibit seals and O-Rings from drying out Significantly reduces power consumption Cleans rust, sludge, and dirt from all air tools as it lubricates Reduces friction Displaces water NSF registered H2 	 Air tools Cylinders Air line lubricators Air impact wrenches Air hammers Air drills Air grinders Production air systems CNC machines Assembly line tools
Physical Properties		
ISO VG (ASTM D 2422, DIN	N 51 519)	22
Temperature Range		-23°C – 150°C (-10°F – 300°F)
Flash Point (ASTM D 93, DIN 51 755)		127°C (260°F)
Four Ball Weld Test (ASTM D 2596, DIN 51 350/4)		1568 N, 160 kg
Four Ball Wear Test (ASTM D 2266, DIN 51 350/5) Scar Diameter		0.5 mm
Falex Pin and Vee Block M		



Container Size	Reorder Number
652	
475 Milliliter	086888
20 Liter	086000
208 Liter	083018



208 Liter

081506

OILS

.

660 Silicone Food-Grade Lubricant

Low Viscosity, Penetrates Fine Tolerances; NSF H1

A clean, clear, colorless food-grade silicone lubricant that quickly penetrates surfaces to lubricate, prevent sticking, and reduce wear.

	 Product Characteristics Complies with sections 178.3570, 181.28 and 178.3910 of FDA food additives regulations Makes surfaces water-resistant Non-staining, fire-resistant, non-toxic Penetrates fine tolerances Long-lasting lubricant for plastics, rubber, and metal Reduces friction 	Applications • Plastic gears • Rollers • Hinges • Slides • Bearing mixers • Conveyors • High-speed injection molding • Medical and pharmaceutical equipment		Reorder Number
Displaces waterNSF registered H1	Rubber gasketing Sliding doors	660		
		Aerosol	081502	
Physical Properties			1 Gallon/	081504
Viscosity (no diluents)		770 cSt	3.8 Liter	_
Temperature Range		-40°C – 205°C (-40°F – 400°F)	20 Liter	081519
remperature hange		+0.0-203.0(+0.1-400.1)	20013	001506

662 FG: H1 Food-Grade Barrier Fluid 22

Barrier Fluid Engineered Especially for Mechanical Seals

Ultra clean, high-performance barrier fluid for optimized performance of mechanical seals.



Product Characteristics

- Extremely low particle count minimizes face wear and extends seal life
- ISO 4406 particle count 14/12/10
 Conforms to FDA 21 CFR 178.3620
- a & b 178.3570 • Good thermal stability
- Compatible with most fluids
- (mineral oil, PAO, and diester: not miscible with glycols or silicones)
- NSF registered H1

Applications

- Mechanical seal barrier fluid
- For high-temperatures, above 120°C (250°F) use 610 Plus Synthetic Lubricating Fluid



Container Size	Reorder Number	
662 FG		
20 Liter	081088	
208 Liter	081089	

Physical Properties	
ISO VG (ASTM D 2422, DIN 51 519)	22
Thermal Conductivity, W/M-K (BTU/ft-hr-F) 10°C (50°F) 260°C (500°F)	0.133 (0.078) 0.115 (0.068)
Flash Point (ASTM D 92)	171°C (340°F)



olls 690 FG: H1 Food-Grade Lubricant

USP White Food-Grade; High-Penetrating Lubricating Oil

High quality, multi-purpose penetrating lubricant used throughout food and beverage facilities to prolong the life of machinery and parts while reducing costs.

Complies with section CFR 178.3620

and 178.3570 of FDA food additives

· Clear, colorless, odorless

Safe and easy to use in bulk

Excellent capillary action

NSF registered H1

regulations

or aerosol



Physical Properties

Temperature Range

Coefficient of Friction

Weld Load

ISO VG (ASTM D 2422, DIN 51 519)

Flash Point (ASTM D 92, ISO 2592)

Four Ball Weld Test (ASTM D 2596, DIN 51 350/4)

Falex Pin and Vee Block Method (ASTM D 3233)

Four Ball Wear Test (ASTM D 2266, DIN 51 350/5) Scar Diameter

Product Characteristics

- _ Applications
- Bottle, canning, and carton filling machines
- Paste and sauce filler
- Fruit feeders
- Bakery equipment
- Mixers

22

- Metering pumps
- Chain drives
- Piston and valves
- Rollers

171°C (340°F)

5573 N, 568 kg

0.44 mm

0.08

-9°C - 120°C (16°F - 248°F)

1236N, 126 kg (277 lbs)



Container Size	Reorder Number
69	90 FG
Aerosol	082706
1 Gallon/ 3.8 Liter	082703
20 Liter	082710
208 Liter	082705

715 Spraflex[®] and 715 Spraflex[®] Gold – Adhesive Surface Lubricant

Protects Gears, Sprockets, Chains, and Wire Ropes

A surface lubricant for chain drives, open gears, and wire rope providing long lasting, non-extruding film which protects and lubricants equipment operating under heavy loads.





Container Size	Reorder Number
7	15
Aerosol	081702
20 Liter	081709
208 Liter	081707
715 Gold	
Aerosol	082015
1 Gallon/ 3.8 Liter	081896
20 Liter	081897
208 Liter	081898



720 CCG

Chain, Cable, Gear Lubricant

Extreme Pressure, Water and Corrosion Resistant

Chesterton[®] 720 CCG is a multi-use, off-white translucent, polymermodified synthetic lubricant. This product is well suited for applications requiring a high-pressure resistance and a durable film.

Due to high shear strength and self-adhering film, 720 CCG will not fling off or extrude like ordinary oils and greases. Chesterton 720 CCG forms a robust "wear shield" which stays in place even under extreme pressures. The contact surfaces are cushioned, thereby extending life of chains, sprockets, wire ropes, and gear drives.

720 CCG lubricant's anti-corrosion action and water resistance protect chains, wire ropes, and gears exposed to moisture and corrosive liquids and vapors, far exceeding conventional grease technology.

Applications

- Chain drives/sprockets
- Small pitch open gears
- Hoists/cranes
- Oven chains

- Wire ropes/cables
- Chain conveyors
- Worm drive gearboxes
- Motor-operated valves







Physical Properties	720 CCG	720 CCG with Diluent
ISO VG (ASTM D 2422)	680	680
Texture	Tacky, Semi-Fluid Grease	Tacky, Thixotropic Fluid
Penetration, mm/10 (ASTM D 217, DIN ISO 2137)	> 475	N/A
Base Oil Viscosity (ASTM D 445) @ 40°C @ 100°C	707 cSt 57 cSt	707 cSt 57 cSt
Flash Point (ASTM D 93, closed cup)	>115°C (239°F)	62°C (144°F)
Four Ball Weld (ASTM D 2596, DIN 51 350/4 Weld Load	800 kgf (1763 lbf)	800 kgf (1763 lbf)
Four Ball Wear (ASTM D 2266, DIN 51 350/5) Scar Diamete	0.57 mm	0.57 mm
Corrosion Resistance, 5% NaCl (ASTM B117)	>1000 hrs. @50 micron thickness	>1000 hrs. @50 micron thickness
Copper Corrosion (ASTM D 4048)	1B	1B
Solubility in Water	None	None
Specific Gravity 20°C (68°F)	0.91	0.91



Container Size	Reorder Number	
720 CCG		
20 Liter	085995	
208 Liter	085996	
720 CCG with Diluent		
20 Liter	085993	

Product Characteristics

- Lubrication and protection in one product
- Polymer-modified synthetic base
- Self-adhering, non-dripping lubricant
- High-pressure resistant; reduces wear, and extends equipment life
- Shear stable lubricant
- Water and corrosion resistant
- Light color, translucent film
- NSF registered H1



ANTI-SEIZES

725 Nickel Anti-Seize

Eases Mechanical Assembly and Disassembly; Ideal for Specialty Alloys

A high performance, nickel based anti-seize. Combines the extreme pressure, corrosion-resistant, anti-seize ability of colloidal nickel in an oil suspension that can withstand temperatures up to 1425° C (2597°F).

	Product Characteristics	Applications	
	 Water resistant; ultra fine particles Eases mechanical assembly and disassembly Guards against galling and corrosion Protects against self-welding Withstands extreme pressure Meets MIL-A-907F NSF registered H2 	 Bolts Flanges Press fits Valve stems Pump sleeves Screws Bushings Gaskets 	
Physical Properties			-
Average Particle Size		4 – 7 microns	_
Temperature Range		Up to 1425°C (2597°F)	
Coefficient of Friction "K"	Factor Method	0.18	_



Container Size	Reorder Number
72	25
Aerosol	082351
250 Gram Brush Top	081266
500 Gram Brush Top	082359
20 Liter	082349

772 Premium Nickel Anti-Seize

Eases Mechanical Assembly and Disassembly; Ideal for Specialty Alloys

High performance, premium quality, nickel-based anti-seize formulated specifically for the power industry. Conforms with specifications restricting the levels of halogens, sulfur, and low melting point metals.



Skidmore-Wilhelm Method

Applications
 Bolts Studs Flanges Press fits Valve stems Pump sleeves Turbines Gaskets



Size	Number
77	72
500 Gram Brush Top	082381

Physical Properties	
Average Particle Size	4 – 7 microns
Temperature Range	Up to 1425°C (2597°F)
Coefficient of Friction "K" Factor Skidmore-Wilhelm Method	0.16



783

ANTI-SEIZES

783 ACR: Corrosion-Resistant Anti-Seize

Extreme Pressure; Water and Corrosion-Resistant Lubricant

The newest generation of anti-seize compound in the industry, combines high performance with extreme corrosion protection and water washout resistance. Ideal product use is where the primary cause of bolt seizure is caused by corrosion. 783 ACR protects assembled parts against corrosion and creates a barrier from moisture, steam, salt water, and other corrosive chemicals, all while maintaining a balanced coefficient of friction ("K" factor).

	 Product Characteristics Provides excellent protection of metal components under extreme conditions Extreme corrosion protection and water washout resistance Eases disassembly up to 900°C (1652°F) No toxic heavy metals Safer than traditional metallic based anti-seizes Ideal in applications near/around water 	Applications • Bolts • Fasteners • Studs • Pipe threads • Press fits • Pump sleeves • Shaft bushings	Container Size 7 250 Gram	Reorder Number 83 082805
hysical Properties			Brush Top	
verage Particle Size		4 – 7 microns	500 Gram Brush Top	088653
emperature Range		-34°C – 900°C (-29°F – 1650°F)	20 Liter Pail	088654
pefficient of Friction "K" F		0.16		

785	Parting	Lubricant	

Ceramic-Based, High Performance Anti-Seize/Thread Lubricant

A highly recommended anti-seize compound in the industry, available in standard and food grade formulations. Product contains no toxic heavy metals and can be used under extreme conditions of temperature and pressure to assist in the assembly and disassembly of threaded parts.

Product Characteristics	Applications
 No toxic heavy metals For extreme pressure – up t cm² (67,570 psi) Ultra-fine particles Water and chemical resistant NSF registered H2 	Studs Pipe threads
Physical Properties 785	
Average Particle Size	4 – 7 microns
Temperature Range	-34°C – 1204°C (-29°F – 2200°F)
Coefficient of Friction "K" Factor Method Skidmore-Wilhelm Method	0.17
Extreme Pressure (ASTM D 2596, DIN 51 350)	4730 kg/cm ² (67,570 psi)



Container Size	Reorder Number
7	/85
Aerosol	081664
200 Gram Tube	086907
250 Gram Brush Top	082016
500 Gram Brush Top	080747
24 Kilogram	080748



Ph



Average Particle Size4 – 7 micronsTemperature Range-34°C – 900°C (-29°F – 1650°F)Coefficient of Friction "K" Factor Method0.16Skidmore-Wilhelm Method0.16Extreme Pressure (ASTM D 2596, DIN 51 350)8982 kg/cm² (126,983 psi)Water Washout (ASTM D 1264) 79°C (175°F)<0.13%</td>Corrosion Resistance (ASTM B 117) 5% NaCl>1200 hrs. @ 100 micronsFour Ball Weld Test (ASTM D 2596 DIN 51 350/4) Load Wear Index>800 kg

ANTI-SEIZES

785 FG Parting Lubricants

Ceramic-Based, High Performance Anti-Seize/Thread Lubricant

Food grade version of 785 Parting Lubricant. Product contains no toxic heavy metals and can be used under extreme conditions of temperature and pressure to assist in the assembly and disassembly of threaded parts.

	453
MALLO MANANA ANA	
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	-

Physical Properties

Product Characteristics Contains no toxic heavy metals

- Non-staining, white color
- Water and chemical resistant
- Conforms to FDA 21 CFR 178.3570
- Suitable for stainless and
- ferrous metals
- NSF registered H1

- Applications
- Bottle filling equipment
- Canning/filling machinery
- Meat packing equipment
- Bakery equipment



Container Size	Reorder Number
78	35 FG
200 Gram Tube	088506
500 Gram Brush Top	080788

Thysical Toperties	
Color	Off-White
Average Particle Size	10 microns
Temperature Range	-34°C – 1204°C (-29°F – 2200°F)
Coefficient of Friction "K" Factor Method Skidmore-Wilhelm Method	0.18
Extreme Pressure (ASTM D 2596, DIN 51 350)	10,609 kg/cm ³ (150,900 psi)

787 Sliding Paste

Synthetic, High-Temperature, High Pressure Lubricant Fortified with Graphite Molybdenum Disulfide

A premium quality, pure synthetic, lubricant that will function effectively even at ultra high-temperatures and pressures. For use in the most extreme pressure conditions by leaving a solid lubricating film without varnishing. Product is used to prevent wear, seizing, and galling of equipment assemblies.



Product	Characteristics	Applications		
Synthetic	no toxic heavy metals	 Stem nuts, lead screws, and Linear actuators Flange bolts and high tension studs Switch gears 	Container Size	Reord Numb
		Wire ropes		787
		• Cranes	500 Gram Brush Top	08680
Physical Properties			1 Gallon/ 3.8 Liters	08680
Average Particle Size		4 – 7 microns	20 Liter	08680
Temperature Range		Up to 538°C (1000°F)		
Coefficient of Friction "K" Factor Method Skidmore-Wilhelm Method	ł	0.16		

5.08

10687 kg/cm² (152,000 psi)



Container Size	Reorder Number
78	87
500 Gram Brush Top	086803
1 Gallon/ 3.8 Liters	086805
20 Liter	086806



Water Washout (ASTM D 1264)

Extreme Pressure (ASTM D 2596, DIN 51 350)

Cleaners and Degreasers Product Selection Guide

			Alkali Cleans Petroleum Oil, Greases, Natural Oils, Dirt and Dust; Biodegradable			Acid Cleans Rust, Hard Water Scale; Biodegradable		
	Water	-Based Cleaners/Degreasers	235 SSC	360 Phosphate-Free Cleaner	803 IMS II	KPC 820 and 820N	338 Super Rust Remover	346 Descaler and Chemical Cleaner
		Heavy Oil, Adhesives, Glues			√+			
-		Grease, Petroleum Oil, Dirt	\checkmark		√+	√+		
<u> </u>	soll/ Deposit	Natural Oils—Animal Fat, Vegetable Oil	\checkmark	√+	1			
Ċ	ň	Scale, Hard Water Deposits						√+
		Rust and Oxidation					√+	\checkmark
		Manual Brush or Wipe		1	√+	√+		
	Parts Degreasing	Parts Degreasing Station			\checkmark	\checkmark		
		Dip Tank			\checkmark	1		
		Steam Cleaning	√+		\checkmark			
	Deg	Pre-Cleaning Parts/Machinery	\checkmark		\checkmark	1		
	arts	Agitated Tank				1		
c	à	Pressure Washing	\checkmark					
atio		Ultrasonic				1		
Application		Spray Booth/Spray Tunnel						
Ap		Closed Circulation, Pipeline	1			1		
	Ħ	Tanks and Vessels	\checkmark		1			
	'Plar Ig	Food Processing Equipment	1	√+				
	anir	Building Structures, Floors, and Walls	\checkmark		\checkmark	\checkmark		
	Machinery/Plant Cleaning	Floor Scrubbers				1		
	Ma	Coolers, Condensers, Heat Exchangers					1	1
		Electrical Motors—Non-Energized	1		\checkmark	1		

	Solvent-Based Degreasers	274 Industrial Degreaser	292 Precision Degreasing Solvent	294 CSD
Surface	Paint and Plastic Safe	√+	\checkmark	\checkmark
Tough Soil	Heavy Oil, Adhesives	1	√+	√+
	Dip Tank	1		
Equipment	Ultrasonic	1		
and Method	Manual Brush or Wipe	1	√+	√+
	Closed Circulation, Pipeline	\checkmark		
	Food Processing Equipment	1		
General	Molds, Patterns, Presses		√+	√+
Purpose	Vehicles and Transportation	1		\checkmark
and Applications	QC and Inspection			\checkmark
	Textiles	1	√+	√+
	Parts Preparation Cleaning	\checkmark	√+	√+

	Electrical Cleaners*	273 Electric Motor Cleaner	279 PCS	296 Electro Contact Cleaner	276 Electronic Component Cleaner
Surface	Paint and Plastic Safe		√+	1	√+
Surface	Sensitive Metal Safe	√+	√+	\checkmark	√+
Soil	Grease, Petroleum Oil, Dirt	√+	1	1	\checkmark
	Electrical Motors—Energized	√+	1	1	
Cleaning	Electrical Motors—Non-Energized	√+	1	1	√+
Purpose	Electrical Components—Energized	√+	√+	1	
	Electrical Components—Non-Energized	1	√+	1	√+

 \checkmark + = Excellent \checkmark = Good

* Please test for plastic compatibility before use.



ALKALI-BASED

235 SSC Degreaser

Specially Formulated for High-Pressure Steam Cleaning

Chesterton[®] 235 SSC is a concentrated, high alkaline, aqueous degreaser formulated with grease cutting agents and emulsifiers that penetrate and lift soils, making it easier to rinse them away.

17	5	Er	T	
		T	I.	
	T	2		1

Product Characteristics Non-flammable

- Biodegradable
- Removes grease and oil
- Mixes instantly
- Completely soluble
- NSF registered A4
- **Applications** Concrete
- Drilling rigs
- Engine blocks
- Railroad equipment
- Construction equipment
- Papermaking machinery
- Wastewater Pump stations

8	235	(A)

Container Size	Reorder Number
235	
20 Liter	080032
208 Liter	080033

Physical Properties	
Color	Yellow
pH (concentrated)	13.6
Flash Point	None
Solubility in Water	Complete

360 Phosphate-Free Cleaner*

Water-Based Cleaner for Natural Oils, Fats, and **Organic Residues**

_.

Powerful industrial strength cleaner for environmentally sensitive areas. Highly effective for the food industry on animal fats and vegetable oils.

	Product Characteristics	Applications
	 Environmentally friendly Saponifies animal fat and vegetable oil High stable foam Biodegradable Non-flammable Highly dilutable NSF registered A1, A4 	 Food processing equipment Bottling machines Wax and grease removal from vents, stoves, hoods, and drains Wastewater treatment floors Pump stations Sludge removal Floors, walls, vinyl tiles Concrete Machines Machine shop tools
Physical Properties		
Color		Blue
pH (concentrated)		13.1
Flash Point		None

Complete



Container Size	Reorder Number
30	50
20 Liter	083603
208 Liter	083607
1000 Liter Tote	086562

*Do not use on aluminum

Solubility in Water



ALKALI-BASED

803 IMS II: Industrial and Marine Solvent*

Biodegradable, Water-Based Degreaser for Maximum Efficiency

Powerful, industrial strength non-solvent based cleaner. Its advanced surfactant technology offers maximum degreasing power and soil removal, even in applications that call for solvent use. An environmentally friendly alternative to solvent cleaners and degreasers that is compatible with pressure washers and steam cleaners.

	Product Characteristics	Applications
	 Concentrated Highly dilutable No irritating fumes Compatible with pressure washer and steam cleaners NSF registered A1 	 Pulp and paper industry cleaning production equipment Chemical/oil processing production facilities Food industry concrete floors, masonry, walls, engine blocks Railroad equipment, and construction equipment
Physical Properties		
olor		Red
H (Concentrated)		13.5
		News



Container Size	Reorder Number
8	03
1 Gallon/ 3.8 Liter	086774
20 Liter	090379
208 Liter	090388
1000 Liter Tote	086768

Physical Properties	
Color	Red
pH (Concentrated)	13.5
Flash Point	None
Solubility in Water	Complete

*Should not be used on aluminum or metals sensitive to high alkalinity.

KPC 820 and 820N Water-Based Degreaser

Biodegradable, Water-Based Degreaser for Maximum Efficiency

Balance powerful performance with environmental compliance and worker safety; The ideal choice for process degreasing.

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Carrie La	•
	•
100	•
V	•

Product Characteristics	Applications	
Highly dilutable	Machine shop/maintenance	
Safe on most metals	• Marine	
No irritating fumes	 Pulp and paper 	
Compatible with pressure washer	Railroad equipment	
and steam cleaners	Chemical/oil processing	
 NSF registered A1 	• Drilling rigs	





Container Size	Reorder Number	
820		
20 Liter	082260	
208 Liter	082264	
1000 Liter Tote	083555	
820N *		
20 Liter	088584	
208 Liter	088585	
1000 Liter Tote	088586	
	088586	

📢 CHESTER

22

ACID-BASED

338 Super Rust Remover

Biodegradable, Acid-Based Detergent Cleaner

Superior, acid-based cleaner for rust removal and conditioning of all types of metal equipment. After rust and corrosion is removed from equipment, a fine film layer remains to prevent further flash rusting.

	Product Characteristics
191/1	Can be used on all metals
	 Removes metal oxide layer
	 Brightens non-ferrous metals
	 Leaves metal paint-ready
	 Inhibited to protect base metals
	 Rinses clean with water
	Short term corrosion protection
	coating

uct Characteristics

- be used on all metals
- oves metal oxide layer
- tens non-ferrous metals
- es metal paint-ready

 - Nuts/Bolts ited to protect base metals
 - Threaded assemblies
 - Internal corrosion

Applications

Machined parts

Machine tool frames

· Restores rusted inventory

- Shafts
 - Cast housings

338	
Non the Address	

Container Size	Reorder Number	
338		
20 Liter	085904	
208 Liter	085907	

Physical Properties	
Color	Clear
pH (Concentrated)	<1
Flash Point	None
Solubility in Water	Complete

346 Descaler and Chemical Cleaner*

Inhibited Acid-Based Cleaner; Safely Removes **Mineral Scales**

Concentrated multi-use, acid-based cleaner for removing inorganic soils and coatings such as hard water deposits. Also able to effectively etch concrete, mineral scales, and metal oxides.



Product Characteristics Applications

- Biodegradable • Dissolves rust and scale while
- protecting base surface
- Inhibits attack on metals
- NSF registered A3
- Steam boiler tubes
- Condenser water systems
- Water circulating equipment
- Concrete etching
- Stained concrete cleaning
- Mineral scale removal



088407

208 Liter

Physical Properties	
Color	Light Amber
pH (Concentrated)	0.5
Flash Point	None
Solubility in Water	Complete

*Not for use on aluminum, painted enamel, stainless steel, or decorative metals



SOLVENT-BASED

273 Electric Motor Cleaner

Non-Flammable; High Dielectric Strength; Degreases While in Operation

A non-flammable, non-conductive, and non-corrosive solvent based degreaser. Product can be used on operating equipment and electrical systems to cut through tough grease, dirt, grime, tar, and oil found in industry.

C YA	7	

Physical Properties

Color

Flash Point

Kb Value

Solubility in Water

in Touria in maustry.	
Product Characteristics	Applications
 Non-flammable Non-conductive High dielectric strength Fast penetration; high solvency NSF registered K2 	Cleans electrical equipment Electric motors Fuse holders Blowers Fans Hoists
	Switches Transformers

Transformers
Cables

Clear

None

90

Negligible

Cables

	de CHESTERICE	
4	273	0
2		273
3		2/3

Container Size	Reorder Number	
273		
Aerosol	080502	
20 Liter	080514	
208 Liter	080517	

274 Industrial Degreaser

Low Evaporation Rate; Safe on All Metals and Most Plastics

An industrial strength, hard surface degreaser which will dissolve grease, oil, tar and other similar water insoluble soils found in industrial and marine environments. Product can be applied by spray, brush, or dipping and does not contain any ozone-depleting substances.



Product Characteristics

- Low odor
- Does not attack most paints
- and plastics
- Safe for use on all metals
- No chlorinated solvents
- NSF registered C1, K1, K2
- Paint shops

Production operations

Applications

- Maintenance departments
- Boiler rooms
- Repair shops
 Shipyards
- ShipyardsParts washers

Container Size	Reorder Number	
274		
Aerosol	081676	
20 Liter	081006	
208 Liter	081013	

Physical Properties	
Color	Clear
Flash Point, Tag Closed Cup (ASTM D 56)	62°C (143°F)
Evaporation Rate at 25°C (77°F) n-Butyl Acetate = 1	151 (approximate)
Solubility in Water	Insoluble
Dielectric Strength (ASTM D 877)	50 Kv
Kb Value	32



SOLVENT-BASED

276 Electronic Component Cleaner

Non-Ozone Depleting Cleaner

Fast evaporating, industrial strength, solvent-based cleaner/degreaser containing no ozone-depleting solvents. Product is compatible with most surfaces to remove dust, dirt, oil, and other soils.

THE PARTY	
Allowed	อ้อออ ติด
10 M	

Fast evaporation rate

- Safe for use on all metals
- Safe on plastics
- Safe on plastics
 Low residue
- NSF registered K2
- Switches
- Controllers
- Panel meters
- Circuit boards
 Contacts
- Levers
- Control panels
- Non-energized electrical
- equipment



Container Size	Reorder Number	
276		
Aerosol	081622	
20 Liter	081623	
208 Liter	081624	

Physical Properties	
Color	Clear
Flash Point (ASTM D 93-85)	-6°C (21°F)
Solubility in Water	Negligible
Evaporation Rate at 25°C, n-Butyl Acetate = 1	5
Dielectric Strength (ASTM D 877)	≤ 35 Kv
Kb Value	30

279 PCS: Precision Cleaning Solvent

Ultra-High Purity, Non-Flammable Electronic Cleaner

One of the most environmentally-friendly, non-flammable, state-of-the-art, precision, electronic cleaning solvents available in the industrial market today. 279 PCS is highly effective for use on electrical and electronic contacts and assemblies to remove light oils, particulates, grease, and other contaminants.



Product Characteristics

Non-Flammable

Fast evaporation

NSF registered K2

High dielectric strength

No ozone depleting potential
Safe for plastic and elastomers

Low residue

- Applications
 - Energized electrical equipment
 - Control panels
 - Switches
 - Delicate instrumentation



Container Size	Reorder Number	
279		
Aerosol	083434	

Physical Properties	
Color	Clear
Flash Point	None
Solubility in Water	<20
Kb Value	12



SOLVENT-BASED

Physical Properties

Solubility in Water

Flash Point, Tag Closed Cup ASTM D 56, DIN 51 755

Color

Kb Value

292 PDS: Precision Degreasing Solvent

Ultra High Purity, Equipment and Machinery Cleaner

Fast evaporating, low odor, solvent-based cleaner to clean and flush away oily and greasy sludge, grit, and grime in a single application. Ideal to use before assembly or disassembly to clean equipment prior to maintenance or repair.

Product Characteristics	Applications
 Safe for all metals and most plastics Fast evaporation rate Contains no ozone depleting substances Low residue NSF registered K1, K2, K3 	 Bearings, pumps, motors Pulleys Valves and fittings Chains and Cables Electro-mechanical assemblies Fans, blowers Slideways



Size Number	
292	
080529	

294 CSD:	Critical	Surface	Degreaser

Cleans Instantly; Removes Resins, Adhesives and Oily Deposits

A general purpose, fast-acting, industrial degreaser for critical equipment used to reduce maintenance operations costs associated with downtime. Ideal product use is to remove petroleum residues, adhesives, polymers, and resins. Product should not be used on energized equipment.



Product Characteristics	A
Fast evaporation	•
 Safe on all metals 	•

- Safe on most plastics, rubbers, and coatings
- Contains no aromatic solvents
 NSF registered C1, K1, K3

Applications

Clear

50

41°C (105°F)

Negligible

- Chains and cables
- Gear boxes
- Dies and molds
- Bearings, pumps
- Air tool
- Forklifts
- Brakes and clutches
- Material handling equipment
- Parts and tools



294			
Aerosol	080783		

Physical Properties	
Color	Clear/White
Flash Point (ASTM D 93, DIN 51 755)	<-18°C (<-4°F)
Evaporation Rate at 25° C, n-Butyl Acetate = 1	5
Solubility in Water	None



296

SOLVENT-BASED

296 Electro-Contact Cleaner*

Fast Evaporating, High Purity, Low Residue Electronic Cleaner

Environmentally friendly contact cleaner for non-energized electrical and electronic contacts and assemblies. 296 Electro Contact Cleaner is safe on most materials, including plastics and rubber, to quickly remove light oils and particulates from assemblies.

	Product Characteristics	Applications		
	Low residue No ozone depleting potential Safe for plastic Safer to use than petroleum	 Switches Controllers Panel meters Circuit boards Contacts Levers 	Container Size	Reorder Number
				296
	• NSF registered K2		Aerosol	088650
Physical Properties				
Color		Clear		
Flash Point, Closed Cup (A	STM D 93-85)	None		
Solubility in Water		Slightly Soluble		
Odor		Negligible		
Kb Value		14		

* Product is not available in Europe, Middle East, or Africa

SP CHESTERTON

al Solutions, Local Service

706 Rustsolvo[™] Pentrating Oil

Quickly Releases Seized Fittings, Fasteners, and Bolted Assemblies

Fast acting, safe and effective penetrating oil that reaches inaccessible areas and frees frozen nuts, bolts, and fittings without damaging the base metal.

Product Characteristics

- Safe on plastic and painted surfaces
- Extremely low surface tension No compromise—best penetration
- · Low odor
- Creeps into microscopic spaces
- NSF registered H2

Applications

- Steam and gas fittings
- Valves and pumps
- Drilling utilities
- Heat exchangers
- Use anywhere rust, tar, grease and dirt deposits on nuts and bolts prevent easy removal



Container Size	Reorder Number	
706 *		
1 Liter	081310	
20 Liter	081312	
208 Liter	081307	

Physical Properties	
Color	Blue
Specific Gravity	0.83
Flash Point	49°C (120°F)

*Bulk only, for aerosol, use 723 Sprasolvo™

723 and 723 FG Sprasolvo[™] Penetrating Oil

Fast-Acting Pinpoint Spray; Aerosol Version of 706 Rustsolvo

Fast acting, penetrating oil gives the best penetration in hard to reach areas where rust, tar, grease, and dirt may prevent easy removal of nuts, bolts, and fittings.



Product Characteristics

NSF registered H2, H1

solvents

- Creeps into microscopic spaces • Singular function, pinpoint spray • Safe on plastic and painted surfaces
- Extremely low surface tension
- · Contains no acids or chlorinated

Applications

- Pipelines
 - · Steam and gas fittings
 - Machinery
 - Valves
 - Pumps
 - Use anywhere rust, tar, grease, and dirt deposits on nuts and bolts prevent easy removal
- Heat exchangers

Physical Properties	723	723 FG
Color	Blue	Clear
Specific Gravity	0.83	0.83
Flash Point	49°C (120°F)	62°C (144°F)



*Aerosol only, for bulk sizes see 706 Rustsolvo™



730 Spragrip® Belt Dressing

Reduces Belt Slippage; Conditions and Improves Flexibility

Superior, energy efficient belt dressing in a convenient aerosol package. Lengthens life of leather, rubber, canvas or plastic belts; reduces belt slippage for all V, flat, and round belts.

	Product Characteristics	Applications	
	 Eliminates slippage No glazing or hardening Non-staining Preserves belts in inventory Waterproofs and reduces slipping even under the most humid conditions No rosins, asphalt or hard solvents NSF registered P1 	 Belt drives Fans Conveyor belts Generators Pumps Compressors 	
ties			
		Clear	

NESTERTON.	
730 RAGRIP	
0	

Reorder Number	
730	
080308	
	Number 730

800 GoldEnd® Sealant Tape

100% Pure PTFE Sealant Tape; Oxygen Safe; Chemical Resistant

Heavy duty, high density, tear resistant, moldable, PTFE sealant tape for use on metal or plastic threads, pipes or bolts. Requires fewer wraps.



Physical Propert

Solubility in water

Specific Gravity at 25°C (77°F)

Color

Density

Product Characteristics

- High density
- Requires fewer wrapsUL listed

NSF registered H1, S2

- Applications
- Seals all plumbing and most
- industrial piping threads
- Gas lines

0.8

0.80 kg/l

Negligible

Hydraulics, pneumatics

Physical Properties	
Color	Light Yellow
Temperature Range	-240°C – 260°C (-400°F – 500°F)
Pressure Testing: Liquid Oxygen Gaseous Media (Nitrogen) Fluids (Oils)	300 Bar, 305 kg/cm² (4350 psi) 172 Bar, 176 kg/cm² (2503 psi) 690 Bar, 703 kg/cm² (10000 psi)





860 MPG: Moldable Polymer Gasketing

Creates Ultra-Thin Gaskets That Conform to Non-Uniform Surfaces

Two-part, flexible gasketing material which fills in surface irregularities, stops leaks, and never sticks to surfaces after curing.

A company	Product Characteristics	Applications	
	 Won't harden in tip Excellent resistance to oils, water, chemicals, and solvents Never sticks to surfaces; removes as one piece Conforms to FDA standard 21CFR 175.300 and 177.2600 NSF registered P1 	 For sealing complex mechanical assemblies Gear boxes Inspection covers Transmissions Bearing housings Fittings including thread fittings Turbine Casings Electrical boxes 	Containe Size
Physical Properties			Kit
Cure Time* at 25°C (77°F)		Gel time 3-4 hours (Full cure 24 hours)	Toolbox
Coverage per 400 grams 3 mm (1/8") bead		3289 linear cm (108 linear feet)	



Reorder Number	
860	
086310	
084883	

*After application of curing agent. Cures faster at higher temperatures

900 GoldEnd® Thread Sealant Paste

Lubricates Threads During Assembly and Disassembly; PTFE Fortified

Non-hardening, non-corrosive, moldable PTFE thread sealant and lubricant for the most difficult of sealing demands on pipe joints, pneumatic fittings, and hydraulic line applications.



6 mm (1/4") bead

Temperature Limit (Continuous)

(Intermittent)

Product Characteristics

UL Listed
Non-Corrosive and non-toxic
Safe for PVC, CPVC, plastic pipe fittings

• NSF registered H2, S2

Applications

 Non-hardening thread sealant and lubricant for liquids, gases, pneumatic or hydraulic fittings; holds gaskets in place
 Ideal for stainless steel

822 linear cm (27 linear feet)

-51°C - +260°C (-60°F - +500°F) Up to +320°C (600°F)

Ideal for stainless steel





Container Size	Reorder Number
9	00
200 Gram Tube	000908
500 Gram	000909

000936

500 Gram Brush Top

20 Liter

989 Release Compound

Engineered for Use in Thermoset, Thermoplastic Polymer **Molding Applications**

A concentrated silicone release, water-based agent for use in mold applications operating at temperatures from 60°C to 260°C (140°F to 500°F) without sticking, spotting, or marking.

Product	Characteristics

- No organic solvents (CFC's), or Halogenated compounds
- No mold build up
- Enhanced worker safety
- Faster cycling

Applications

- Molding methods
- Castings
- Die castings
- Blow molding
- Investment castings
- Sand core operations

	All and a second s
ontainer	Reorder

Size Number		
989		
20 Liter	081693	

Physical Properties	
Form	Liquid
Color	White
Appearance	Thin Film

995 Release Agent

Multi-Functional, Silane-Based Release Agent. Up to 20% **More Releases Per Application**

Concentrated formulation for use in all mold applications. Up to 20% more releases per application, therefore increases production rates, and reduces costly rejects.



Product Characteristics	Applica

 Easily applied Fast evaporation

Uniform coverage

٩рр	licat	tior	าร

- Molds
 - Thermosets thermoplastics Castings
- Maximum release without sticking Sand core operations



Container Reorder Size Number		
995		
20 Liter	081779	
208 Liter	081860	

Physical Properties	
Form	Liquid
Color	Clear, Colorless
Appearance	Thin Film



3500 Valvelon[™] Pure PTFE Sealant

Ideal for Valve Packing and Flange Gaskets

A dense, multi-layered, 100% PTFE sealant used as a non-hardening valve packing or flange gasket. The unique construction allows it to squeeze in all directions to fill voids and conform to surface shapes.

	Product Characteristics Non-hardening Non-toxic Unlimited shelf life Chemically inert 	Applications Generally all substances within a pH range of 0 to 14 Steam, salt water, air, refrigerants, sulfuric acid, hydrochloric acid, nitric acid, chromic acid 	Container	Reorder
 High tensile strength Non-reactive to most chemicals pH range 0-14 NSF registered S2 	 Sodium hydroxide, potassium hydroxide, kerosene, gasoline, perchloroethylene, hydrogen, ammonia, fluorinated solvents Chlorine, propane, butane, nitrogen 	3500		
		2.4 mm x 15.3 m (3/32" x 50')	003566	
		4.0 mm x 7.6 m (5/32" x 25')	003570	
Physical Properties			5.6 mm x 4.6 m (7/32" x 15')	003574
Form		Solid Interwoven PTFE		
			7.1 mm x 2.7 m	003578

Physical Properties	
Form	Solid Interwoven PTFE
Color	White
Temperature Range	-240°C – 260°C (-400°F – 500°F)

CORROSION	PROTECTION
CONTOSION	INOILCHON

421 CPC: Clear Protective Coating

Clear; Oil and Water-Resistant Coating

General protective acrylic coating provides a clear, flexible film to protect against air, water, oils, chemicals, and corrosion up to 80°C (176°F). Use 421 CPC wherever a water resistant, tough acrylic coating is desired on metal and wooden materials.



Product Characteristics	Applications	
 UV stable Oil resistant Water resistant Non-staining 	 Metal machinery Tools Forms Electrical assemblies Electronic circuit boards 	Container Size



084901

Physical Properties

Coverage 350 g can (12 oz. aerosol @ 0.013 mm (0.5 mil) thickness 2.3 m² (25 ft²) per



(9/32" x 9')



CORROSION PROTECTION

438 PTFE Coating

Acrylic Polymer Fortified with PTFE Dispersion

The best combinations of a clean, dry, PTFE-based lubricant with a tough, protective coating that resists water and chemicals. It does more than simply reduce friction; the product additionally coats and protects the surfaces of parts and equipment.

Physical Properties

Operating Temperature Limit

Appearance

Product Characteristics	Applications
Specifically designed for smooth,	• Metal
nonporous surfaces	 Plastic
 Strong resistance to washout 	• Wood
 Will not absorb or hold moisture 	 Leather
Stops sticking and material build-up	• Fiber
 Saves cost of replacement parts 	 Elastomers
 Reduces lubricant costs 	• Glass

NSF registered H2

	Applications	
h,	• Metal	
	 Plastic 	
	• Wood	
e	 Leather 	
d-up	• Fiber	
5	 Elastomers 	
	Class	

Painted surfaces

Up to 121°C (250°F)

Dry, white powder in clear film

COLESTERTON 4388 PECENE Therese			
	Cones	TERTON	
2	0	A a	
	2	-	
ntainer Reorder	ontainer	Reor	der

Container Size	Reorder Number	
438		
Aerosol	082808	

740 Heavy Duty Rust Guard

Self-Healing, Corrosion-Preventative Compound

Premium quality, corrosion preventive coating designed for heavy-duty metal protection for all areas constantly exposed to humidity and corrosive fumes with minimal surface preparation. 740 Heavy Duty Rust Guard is long-lasting, up to two years indoors and sheltered outdoors.

F	Product Characteristics	Applications	
	 Self-healing if scratched Easy to apply; easy to remove Flexible, waxy film Does not flake or peel Conforms to MIL-C-16173D, Grade 1 and 4 	 Protects iron and state Machinery tubing Metal Tools Fixtures Parts-in-process Equipment tanks Structures 	eel from rusting • Castings • Rod • Sheet stock • Fixtures • Bar • Stampings • Roofs
Physical Properties			
Color		Transparent Brown	
Application Temperature R	ange	10° – 43°C (50° – 110)°F)
Service Temperature Range	2	-40° – 79°C (-40° – 17	75°F)
Corrosion Resistance ASTM	B 117 5% Salt Fog, 38°C (100°F)	2000 hours	



Container Size	Reorder Number	
740		
Aerosol	087702	
1 Gallon/ 3.8 Liters	087705	
20 Liter	087704	
208 Liter	087707	

CORROSION PROTECTION

752 Cold Galvanizing Compound

High Solids, Pure Zinc, Anti-Corrosion Coating and Primer

Zinc rich primer or final protective coating for metals exposed to atmospheric or corrosive conditions. The one-part system provides three types of corrosion protection: barrier, galvanic, and zinc oxide. A quick, cost-effective way to cold galvanize parts and finished product.

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No.	2		
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- Fast drying
- Self healing
- One-part system
- Paintable
- Conforms to MIL-P-46105,
- MIL-P-21035, and MIL-P-26915
- Authorized by the USDA

Applications

- Steel and iron surface/structures
- Structural steel tanks
- Transmission towers
- Underground pipelines
- Automotive bodies
- Marine equipment
- Mining equipment
- Metal roofs
- Welds
- Ducts



Container Size	Reorder Number	
752		
Aerosol	082601	
2.7 Kilogram	082603	

Physical Properties	
Zinc Content (Dried Film)	95%
Coverage (at 2 – 3 mil) (0,05 - 0,08 mm) (270 – 400 sq ft/gal)	6.6 – 9.8 m²/l
Maximum Service Temperature	Up to 149°C (300°F)
Dry Time at 21°C (70°F) Recoat: 8 hours	Touch: 15 minutes
Temperature Range	10°C – 38°C (50°F – 100°F)

763 Rust Transformer®

Reacts with Rust to Form a Protective Film

A mild, natural acid-based product that electrochemically transform rust into a corrosion inhibiting protective film. Provides an excellent, low cost alternative to sand blasting for surface preparation.



Product Characteristics	Applications
Cleans up with water	Coatings on storage tanks
No strong acids	Auto or truck bodies
Biodegradable	 Heavy equipment
 Forms protective film 	Bridges
	 Transmission line towers
	Ships

- hips
- Piers Structural steel

Physical Properties	
Appearance	Transparent, Brown
рН	1.2
Coverage (typical)	19.6 m²/l (800 ft²/gal)
Minimum application conditions	10°C (50°F) and 50% relative humidity



Container Size	Reorder Number
	763
1 Gallon/ 3.8 Liter	089417
20 Liter	089418
208 Liter	089419



CORROSION PROTECTION

775 Moisture Shield Protective Coating

Thin-Film, Moisture-Displacing; Protects Metal from Corrosion

A clear moisture displacing and protective film coating that protects metal parts and equipment from corrosion for months. It is highly effective in humid conditions as the product prevents flash rusting during storage and transit.



Product Characteristics Conforms to MIL-C-16173D corrosion

- preventative, Grade 3
- Excellent corrosion protection
- Penetrates fine tolerances
- NSF registered H2
- Applications Parts in process Parts in transit
- Parts in storage
- Electrical systems
- Marine industry
- · Dries out wet electrical parts

Physical Properties	
Dry Time @ 21°C (70°F)	3 hours
Corrosion Protection: 100% Humidity, 38°C (100°F) 20% Salt Spray, 35°C (95°F) (ASTM B 117, DIN 50 021)	30 days (minimum) 50 hours (minimum)
Application Temperature Range	10°C – 43°C (50°F – 110°F)
Service Temperature Range	-29°C – 66°C (-20°F – 150°F)

775 775

Reorder Number
775
082102
082110
082107

METALWORKING FLUIDS

380 Machinery Coolant

Superior Metal Cutting and Production Efficiency. **Designed for All Metals**

High performance, full synthetic, biodegradable, water soluble machine coolant resistant to microbial attack. Excellent lubricity and cooling for a variety of machining operations to extend tool life.



Product Characteristics

- · Concentrated, water dilutable
- High detergency
- Stable in hard water · Easily removed with water;
- no solvents necessary Contains no petroleum or mineral oil
- Anti-corrosive
- Superior heat dissipation
- Low drag out
- Excellent filterability

Applications

- Drilling Grinding
- Machining
- Milling
- Tapping



Container Reorder Size Number	
380	
20 Liter	080091
208 Liter	080175

Physical Properties Mild Odor Flash Point (ASTM D 93) None Solubility in Water Complete 9.4 pH (Concentration)



METALWORKING FLUIDS

388 Synthetic Tapping Fluid

Biodegradable Drilling, Tapping, and Cutting Fluid

Ready to use, pure synthetic formulation for machining operations performed at high-speed and feed rates. Superior heat dissipation and will not smoke, fume, or mist. Ideal use for true and precise thread cutting as well as for dry seal threads and high-pressure hydraulic fittings.

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	D	
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	16	1- 1

Physical Properties

Odor

Flash Point

Specific Gravity

pH (Concentration)

	Product Characteristics	Applications
Ņ	 Excellent lubricity Reduced galling Extends tool life Biodegradable Low residue 	• Tapping • Boring • Reaming • Drilling • Milling



Container Size	Reorder Number
388	
475 Milliliter	081491
20 Liter	081492
208 Liter	081194

390 Cutting Oil

Oil-Based; For All Types of Metal Cutting and Forming

A heavy-duty, multi-purpose, oil-based cutting fluid to provide maximum tool life and superior parts finish. The high viscosity oil clings to drills, taps, bores, etc. and will provide maximum friction reduction. Available in aerosol format only.



Product Characteristics Use on hard or soft metals Broaching Powerful extreme pressure additives Boring Drilling • Provides maximum tool life • Excellent part finish Sawing

- Clings to vertical and overhead surfaces
- Cleaner cuts, prevents metal to metal microwelding, galling and built-up edges
- Protects from rust
- No unpleasant odors
- NSF registered H2, U2

Applications

Essentially None

None

1.01 8.2

- Reaming
- Milling
- Pipe threading
- Countersinking



Size Number	
390	
Aerosol	080102

Physical Properties		
Odor	Mild Petroleum	
Flash Point (ASTM D 93, DIN 51 755)	170°C (338°F)	
Solubility in Water	Negligible	
Specific Gravity	0.9	
Density	0.9 kg/l	



METALWORKING FLUIDS

395 Tapping Lubricant

Clean, Clear, Mineral Oil-Based Cutting Fluid for Aluminum and Soft Alloys

High performance petroleum based machining lubricant for aluminum and other soft metals, but can be used on all metals. Improve machinability and production rate with this high quality cutting fluid that will not stain or darken metals during machining processes.

• Tapping • Threading • Reaming
 Boring Milling Broaching Air mist applicators Acceptable for a variety of metals including aluminum alloys Excellent for aluminum mold fabrication and prototype machining



Reorder Number		
395		
085211		

Physical Properties		
Odor	Pleasant, Mild	
Flash Point (ASTM D 93, DIN 51 755)	71°C (160°F)	
Solubility in Water	Negligible	
Density	0.8 kg/l	



Lubri-Cup[™] EM Series

Electro-Mechanical Automatic Grease Dispensers; Dispenses Grease Accurately at Timed Intervals

Automatic single-point lubricator dispenses Chesterton[®] grease to critical areas, eliminating over- and under-greasing. -15°C to 60°C (5°F to 140°F) Lithium ion battery recommended for cold temperatures.

Product Characteristics

- Microprocessor-controlled, "pulse" delivery system
- Programmable—operates up to 12 months
- Refill with service packs (order separately)
- Lubricates up to 8 bearings—up to 6 M (19 ft) away
- Applications All Industries Including: • Pulp and paper mills • Mining operations
- Metal fabrication
 - Steel mills
 - Marine

Versions Available		Item number
Lubri-Cup EM	Battery operated, 250cc and 500cc	084307 / 084510
Lubri-Cup EM SP 250cc	Machine synchronized to lubricate when machine is on	084311
Lubri-Cup EM S 250cc	When equipment runs intermittently or standby service	084309
Lubri-Cup EM-X 250cc	Recommended for hazardous locations	084308
Lubri-Cup EM-VS 60/125/250cc	Equipped with vibration sensor to only operate when vibration is detected	085840



- Reliable lubrication system
- User-friendly
- Cost-effective

Lubri-Cup[™] OL 500 Oiler

"Pulse" Delivery; Automatic Lubrication System for Oils

Designed to deliver precise amount of oil lubrication to the vital parts of rotating or sliding equipment.

Product Characteristics

- Microprocessor-controlled, "pulse" delivery system
- Programmable—operates up to 12 months

• Lubricates up to 4 points – up to 6 M (19 ft) away

• Refillable (order oil separately)

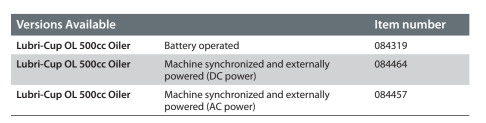
Sealed microprocessor

- Pulp and paper mills • Saw mills
 - Saw millsMining operations

Applications

- Steel mills
- Food, pharmaceutical, beverage industries
- General industry

All Industries Including:





- Environmentally-friendly, refillable container
- User-friendly with a large LCD
- Cost-effective





AUTOMATIC LUBRICANT DISPENSERS

Lubri-Cup[™]VG

• A compact, convenient, and sturdy design that

• Preset dispensing rates - 1, 3, 6, 9, or 12 months

Variable Gas, Single-Point Automatic Lubricators

Chesterton Lubri-Cup VG is an automatic, single-point 250cc lubricator which dispenses Chesterton grease to critical areas, eliminating over- and under-greasing. The VG pro-logic microprocessor chip control allows for simple programming of the unit by pressing a single button.

Product Characteristics

is simple to install and operate

• Remote operation—up to 0.3 M (1 ft)

• Electrochemical operation (Nitrogen gas)

- Applications
- All Industries Including:
 - Mining and ore processing
 - Power
 - Pulp and paper
 - Water and wastewater
 - Steel and metal processing

Versions Available	Item number
Lubri-Cup VG 250cc 615 #1	084304
Lubri-Cup VG 250cc 615 #2	084305
Lubri-Cup VG 250cc 630	084306
Lubri-Cup VG 250cc 633	084404
Lubri-Cup VG 250cc 635	084383



- Cost-effective
- Transparent container for lubricant inspection
- Reliable lubrication system

Lubri-Cup[™] VG Mini

Variable Gas, Single-Point Automatic Lubricators

Chesterton Lubri-Cup VG Mini is an automatic, single-point 120cc lubricator which dispenses Chesterton grease to critical areas, eliminating over- and under-greasing. The VG Mini is designed to offer superior advantages in cost competitiveness and user friendliness over conventional gas type Single-Point Lubricators (SPL).

Product Characteristics

- A compact, convenient, and sturdy design that
- is simple to install and operate
- Preset dispensing rates 1, 3, 6, 9, or 12 months
- Remote operation—up to 0.3 M (1 ft)
- Electrochemical operation (Nitrogen gas)

Applications

- All Industries Including:
- Mining and ore processing
- Power
- Pulp and paper
- Water and wastewater
- Steel and metal processing

Versions Available	Item number
Lubri-Cup VG Mini 120cc 630	084473
Lubri-Cup VG Mini 120cc 615 #2	084477
Lubri-Cup VG Mini 120cc 635	084492



- Cost-effective
- Transparent container for lubricant inspection
- Reliable lubrication system



NSF® Category Code Letters

The following code letters designate the permissible use for each authorized compound, and conditions for use are restricted by the category in which it is placed.

NOTE: In several categories, reference is made to the need for rinsing with potable water. FIAD accepts water used in federally inspected plants as being potable when such certification is made by state health agency authorities.



A. Cleaning Compounds

A1 – Compounds for use as general cleaning agents on all surfaces, or for use with steam or mechanical cleaning devices in all departments.

Before using these compounds, food products and packaging materials must be removed from the room or carefully protected. After using these compounds, surfaces must be thoroughly rinsed with potable water.

A2 – Compounds for use only in soak tanks or with steam or mechanical cleaning devices in all departments. Before using these compounds, food products and packaging materials must be removed from the room or carefully protected. After using these compounds, all surfaces in the area must be thoroughly rinsed with potable water.

A3 – Acid Cleaners for use in all departments

Before using these compounds, food products and packaging must be removed from the room or carefully protected. After using these compounds, all surfaces in the area must be thoroughly rinsed with potable water.

A4 – Floor and Wall Cleaners for use in all departments

Before using these compounds, food products and packaging materials must be removed from the room or carefully protected. After using these compounds, all surfaces in the area must be thoroughly rinsed with potable water.

C. Compounds Used in Inedible and Non-Processing Areas

C1 – Compounds for use on all surfaces in inedible product processing areas, non-processing areas, and/or exterior areas.

These compounds must not be used to mask odors resulting from unsanitary conditions. They must be used in a manner that prevents penetration of any characteristic odor or fragrance into edible product areas.

Permission for use of these compounds on loading docks and other similar areas is left to the discretion of the inspectors in charge of the plants.

H. Lubricants

H1 – Lubricants

These compounds may be used as a lubricant or anti-rust film on equipment and machine parts in locations in which there is exposure of the lubricated part to edible products. They may also be used as a release agent on gaskets and seals of tank closures. The amount used should be the minimum required to accomplish the desired technical effect on the equipment. If used as an anti-rust film, the compound must be removed from the equipment surface by washing or wiping as required to leave the surface effectively free of any substance, which could be transferred to food being processed.

H2 – Lubricants

These compounds may be used as a lubricant, release agent, or ant-rust film on equipment and machine parts or in closed systems (e.g., hydraulic systems) in locations in which there is no possibility of the lubricant or lubricated part contacting edible products.

K. Solvent Cleaners

K1 – Solvents and Solvent Degreasers for use in non-processing areas

Following the use of these compounds, equipment and utensils must be thoroughly washed and rinsed with potable water before being returned to a processing area.

K2 – Solvents for cleaning electronic instruments.

These compounds are chemically acceptable for cleaning electronic instruments and devices that will not tolerate aqueous cleaning solutions. Before using these compounds, food products and packaging materials must be removed from the area or carefully protected. These compounds must be used in a manner so that all odors associated with the compound are dissipated before food products or packaging materials are re-exposed in the area.

K3 – Solvents for removing adhesives/glues

This product is acceptable for removing adhesive or glue from food packaging materials in and around food processing areas, where its use is not intended for direct food contact. Before using this compound, food products and packaging materials must be removed from the area or carefully protected. After using these compounds, all surfaces must be thoroughly washed with an acceptable detergent solution and rinsed with portable water. This compound must be used in a manner so that all odors associated with the compound are dissipated before products or packaging materials are re-exposed in the area.

P. Compounds Requiring Letter Indicating Authorized Use

P1 – Miscellaneous

Compounds listed in this category are to be used in accordance with the conditions set forth in the letter of acceptance. Copies of the acceptance letter must be supplied to Federal Inspectors as proof of the acceptable use(s) of the compound.

S. Sealants

S1 – Sealants

These products are acceptable for use on surfaces where there is possibile food contact. Use must be consistent with manufacturer's directions and warnings. All odors associated with the compound must dissipate before food products or packaging materials are re-exposed in the area.

S2 – Sealants

These products are acceptable for use on surfaces where there is no possibile food contact. The sealants must be applied in a manner such that there is no possibility of the sealant contacting edible products. All odors associated with the compound must dissipate before food products or packaging materials are re-exposed in the area.

U. Cutting Fluids

U2 – Cutting fluids with no food contact

These products are used in metal working processes within food facilities where there is no possibility of the fluid contacting edible products.



Technical Specs

Product Specifications and Qualifications

PRODUCT	NSF	FDA	MILITARY/FEDERAL SPECIFICATION	OTHER
235 SSC	A4 133964	_	_	_
273 Electric Motor Cleaner	K2 133975 K2 133976	-	_	Underwriters Lab (UL) (Aerosol Only)
274 Industrial Degreaser	C1, K1, K2 133955 C1, K1, K2 133949 (aerosol)	178.3530	_	_
276 Electronic Component Cleaner	K2 133974 (bulk) K2 133973 (aerosol)	172.882 172.884 178.3530 178.3650	_	-
279 PCS	K2 134012	_	-	German IGI250121/29
292 Precision Degreasing Solvent	K1, K2, K3 134003 K1, K2, K3 134004 (aerosol)	-	-	-
294 CSD	C1, K1, K3 143867	-	-	-
296 Electro Contact Cleaner	K2 134002	_	-	-
346 Descaler and Chemical Cleaner	A3 133962	-	_	-
360 Phosphate-Free Cleaner	A1, A4 133961	_	_	_
390 Cutting Oil	H2, U2 134014 H2, U2 134947 (aerosol)	_	_	-
395 Tapping Lubricant	H2 133935	-	-	-
438 PTFE Coating	H2 133950 (aerosol) H2 133951 (bulk)	_	_	_
601 Chain Drive Pin and Bushing Lubricant	H2 133927 (aerosol) H2 133979 (bulk) H2 153826 (EU)	-	-	CFIA
610 Plus	H2 153827	-	-	-
615 HTG #1	H2 133941	-	-	-
615 HTG #2	H2 133940	_	-	-
615 HTG #2 460	H2 159252	-	-	-
622 White Grease	H1 133929	178.3570 177.1550	-	CFIA
625 CXF	H1 138414	178.3620 178.3570	-	-
629 High-Temperature White Grease	H1 133936	178.3570 177.1550	-	CFIA
630 SXCF	H1 158844 (bulk) H1 142462 (aerosol)	178.3570	-	-
630 SXCF 220 #1	H1 157331	_	-	_
650 AML	H1	178.3570		
651 Detergent Lubricating Oil	H2 133946 (bulk) H2 133928 (aerosol) H2 153828 (EU)	-	-	-
652 Pneumatic Lubricant and Conditioner	H2 133944 H2 153829 (EU)	_	_	_
660 Silicone Lubricant	H1 133970 (aerosol) H1 133932 (bulk)	181.28 178.3910 178.3570 178.884 178.3650	_	_
662 FG Barrier Fluid 22	H1 143837	178.3620 178.3570	-	-
690 FG Lubricant	H1 133933 (aerosol) H1 133969 (bulk)	178.3620 178.3570	-	CFIA
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Product Specifications and Qualifications

-			MILITARY/FEDERAL	
PRODUCT	NSF	FDA	SPECIFICATION	OTHER
706 Rustsolvo™	H2 133942	_	-	-
715 Spraflex [®] Standard and Gold	H2 133938 H2 133934 (aerosol) H2 133930 (Gold) H2 133931 (Gold aerosol)	-	_	CFIA Standard and Gold
720 CCG	H1	178.3570		
723 Sprasolvo [™] 723 FG Sprasolvo [™]	H2 133939 H1 134006 (FG)	- 172.884 178.3620 178.3650 178.3570	_	-
725 Nickel Anti-Seize Compound	H2 133959	-	MIL-A-907	CFIA
730 Spragrip®	P1 133947	_	-	-
740 Heavy Duty Rust Guard	_	-	MIL-C-16173D Grade 1 & 4	-
752 Cold Galvanizing Compound	-	-	MIL-P-46105 MIL-P-26915 MIL-P-21035	-
772 Premium Nickel Anti-Seize Compound	-	-	MIL-A-907F	GE TIL 1117-3R1 GE D50YP12 GE NEDC-31735P
775 Moisture Shield	H2 134015	-	MIL-C-81309D TYPE II MIL-C-16173D TYPE III	-
785 Parting Lubricant (Bulk)	H2 133960	-	DVGW	-
785 FG Parting Lubricant	H1 132237	178.3570	_	_
787 Sliding Paste	H2 133956	_	_	-
800 GoldEnd [®] Tape	H1, S2 134016	177.1550	MIL-T-27730A	Underwriters Lab USA (UL) Canada (ULC) DVGW 96.01e907 EN751-3 OXYGEN CERTIFIED, BAM Ref. No. 11.1/46 513
803 Industrial and Marine Solvent II	A1 133966	-	-	-
KPC 820	A1 133963	_	_	_
KPC 820N	A1, A4 133977	_	-	_
860 Moldable Polymer Gasketing	P1 134017 (aerosol) P1 134018 curing	175.300 177.2600	_	CFIA
900 GoldEnd [®] Paste	H2, S2 133957	_	_	Underwriters Lab (UL) CFIA
3500 Valvelon [™]	S2 134013	_	_	_



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