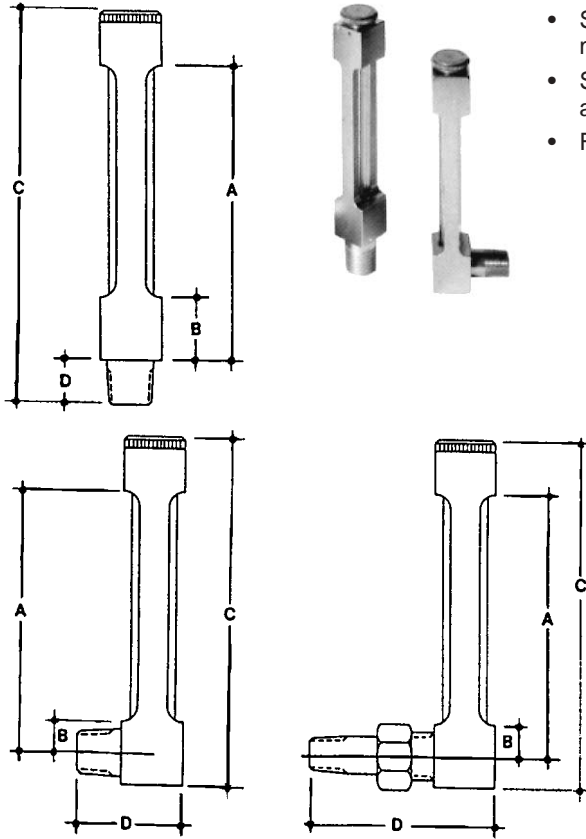


OIL LEVEL GAUGES



GITS OIL LEVEL VIEW GAUGES

These liquid level column view gauges are of a sturdy one-piece aluminum construction. The sight windows are cut full length to provide easy viewing of a wide range of liquid levels. The screw type cap is knurled for easy removal by hand to permit cleaning of inside of glass. Sight glass is securely locked between two heavy gaskets. Body is gold anodized finish.



- Style VFG used where oil gauge cannot be extended outwardly by means of an elbow
- Style FG with union coupling used where there is insufficient clearance to screw in a one-piece gauge
- Female threads available on special order

ITEM#	FG with Union Coupling STOCK THREAD NPT	A	B	C	D
GIT15402	1/8 - 27	2 1/8	3/8	3 1/4	2 1/2
GIT15403	1/8 - 27	2 11/16	3/8	3 13/16	2 1/2
GIT15404	1/8 - 27	3 1/8	3/8	4 1/4	2 1/2
GIT15405	1/8 - 27	3 3/4	1/2	5	2 3/4
GIT15407	1/8 - 27	5	1/2	6 1/4	2 3/4
GIT15412	1/4 - 18	2 1/8	3/8	3 1/4	2 1/2
GIT15413	1/4 - 18	2 11/16	3/8	3 13/16	2 1/2
GIT15414	1/4 - 18	3 1/8	3/8	4 1/4	2 1/2
GIT15415	1/4 - 18	3 3/4	1/2	5	2 3/4
GIT15416	1/4 - 18	4	1/2	5 1/4	2 3/4
GIT15417	1/4 - 18	5	1/2	6 1/4	2 3/4
GIT15418	1/4 - 18	6	1/2	7 1/4	2 3/4
GIT15421	3/8 - 18	3 3/4	1/2	5	3
GIT15422	3/8 - 18	4	1/2	5 1/4	3
GIT15423	3/8 - 18	5	1/2	6 1/4	3
GIT15424	3/8 - 18	6	1/2	7 1/4	3
GIT15431	1/2 - 14	3 3/4	1/2	5	3 1/8
GIT15432	1/2 - 14	4	1/2	5 1/4	3 1/8
GIT15433	1/2 - 14	5	1/2	6 1/4	3 1/8
GIT15434	1/2 - 14	6	1/2	7 1/4	3 1/8

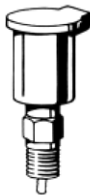
ITEM#	VFG STOCK THREAD NPT	A	B	C	D
GIT15302	1/8 - 27	2 1/2	3/4	3 3/4	1/2
GIT15303	1/8 - 27	3 1/16	3/4	4 7/16	5/8
GIT15305	1/8 - 27	4 1/4	1	5 5/8	5/8
GIT15312	1/4 - 18	2 1/2	3/4	3 3/4	1/2
GIT15313	1/4 - 18	3 1/16	3/4	4 7/16	5/8
GIT15314	1/4 - 18	3 1/2	3/4	4 7/8	5/8
GIT15315	1/4 - 18	4 1/4	1	5 5/8	5/8
GIT15316	1/4 - 18	4 1/2	1	5 7/8	5/8
GIT15317	1/4 - 18	5 1/2	1	6 7/8	5/8
GIT15318	1/4 - 18	6 1/2	1	7 7/8	5/8
GIT15321	3/8 - 18	4 1/4	1	5 5/8	5/8
GIT15322	3/8 - 18	4 1/2	1	5 7/8	5/8
GIT15323	3/8 - 18	5 1/2	1	6 7/8	5/8
GIT15324	3/8 - 18	6 1/2	1	7 7/8	5/8
GIT15331	1/2 - 14	4 1/4	1	5 5/8	5/8
GIT15332	1/2 - 14	4 1/2	1	5 7/8	5/8
GIT15333	1/2 - 14	5 1/2	1	6 7/8	5/8
GIT15334	1/2 - 14	6 1/2	1	7 7/8	5/8

ITEM#	FG STOCK THREAD NPT	A	B	C	D
GIT15202	1/8 - 27	2 1/8	3/8	3 1/4	1 3/8
GIT15203	1/8 - 27	2 11/16	3/8	3 13/16	1 3/8
GIT15204	1/8 - 27	3 1/8	3/8	4 1/4	1 3/8
GIT15205	1/8 - 27	3 3/4	1/2	5	1 5/8
GIT15212	1/4 - 18	2 1/8	3/8	3 1/4	1 3/8
GIT15213	1/4 - 18	2 11/16	3/8	3 13/16	1 3/8
GIT15214	1/4 - 18	3 1/8	3/8	4 1/4	1 3/8
GIT15215	1/4 - 18	3 3/4	1/2	5	1 5/8
GIT15216	1/4 - 18	4	1/2	5 1/4	1 5/8
GIT15217	1/4 - 18	5	1/2	6 1/4	1 5/8
GIT15218	1/4 - 18	6	1/2	7 1/4	1 5/8
GIT15221	3/8 - 18	3 3/4	1/2	5	1 5/8
GIT15222	3/8 - 18	4	1/2	5 1/4	1 5/8
GIT15223	3/8 - 18	5	1/2	6 1/4	1 5/8
GIT15224	3/8 - 18	6	1/2	7 1/4	1 5/8
GIT15231	1/2 - 14	3 3/4	1/2	5	1 5/8
GIT15232	1/2 - 14	4	1/2	5 1/4	1 5/8
GIT15233	1/2 - 14	5	1/2	6 1/4	1 5/8
GIT15234	1/2 - 14	6	1/2	7 1/4	1 5/8



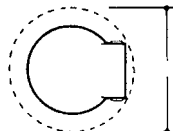
WICK FEED OIL CUPS

GITS Oil Feed Wicking is a proven method of positively filtering dust or other foreign matter, definitely preventing them from reaching the bearing. Wicking is either wool yarn, wool felt or woven cotton. Wire-cored cotton wicking feeds clean oil from the cap to the bearing by means of capillary action. Saturation of the wicking keeps the bearing moist long after the oil cup is drained.

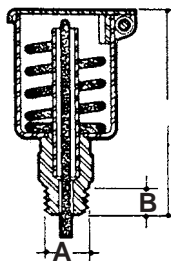


STYLE WC BRAZED:

Style WC oil cups are made by adding a standpipe and wicking to Style C oilers. Especially recommended for above-the-bearing applications, GITS Wick Feed oil cups have extremely sturdy construction and long life at low cost.



Top View



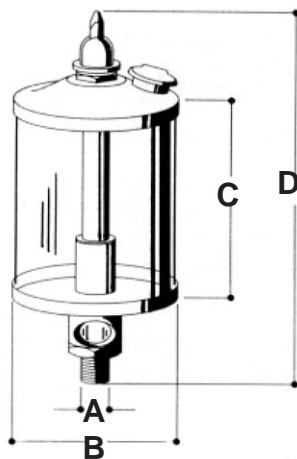
Cross Section

ITEM#	CAPACITY IN OUNCES	A STOCK THREAD	B THREAD LENGTH	C OVERALL HEIGHT	D ASSEMBLY CLEARANCE
Style WC – Steel, zinc plated					
GIT02101	1/32	5/16-32 NEF	7/32	1 21/32	31/32
GIT02102	3/32	1/8-27 NPT	3/8	2	1 7/32
GIT02103	5/32	1/8-27 NPT	11/32	2 5/32	1 7/16
GIT02104	3/8	1/4-18 NPT	3/8	2 11/32	1 7/16
GIT02105	5/8	1/4-18 NPT	3/8	2 15/32	1 13/16
GIT02106	1 1/2	3/8-18 NPT	3/8	3 1/32	2
GIT02107	3	1/4-18 NPT	3/8	2 29/32	2 7/16
GIT02108	4 7/8	1/4-18 NPT	7/16	3 1/2	3 3/16
GIT02109	4 7/8	3/8-18 NPT	3/8	3 1/2	3 13/16
GIT02110	13 1/4	1/4-18 NPT	21/32	3 7/8	3 13/16
GIT02112	13 1/4	3/8-18 NPT	21/32	3 15/16	5 3/16
GIT02113	13 1/4	1/2-14 NPT	11/16	4 1/16	5 3/16
GIT02114	1 1/2	1/4-18 NPT	3/8	2 31/32	2 7/16
GIT02115	3/8	1/8-27 NPT	3/8	2 1/4	1 13/16
GIT02116	5/8	1/8-27 NPT	3/8	2 13/32	2

BOTTLE OILERS

STYLE 14000 LIQUID DISPENSERS WITH ADJUSTABLE METERING VALVES

GITS offers 12 sizes of Liquid Dispensers in glass or acrylic. Capacity range 1 oz. to 32 oz. Modernized attractive design and finish improves appearance and corrosion-resistance. Its over-sized filler port makes filling easy and fast. Internal safety filter screen gives added protection. Sight gauge in stem permits monitoring of oil drops per minute. Must remain empty to function properly. GITS Liquid Dispensers also provide a toggle "on-off" indicator to show if valve is open or closed. Vibration-proof metering adjustment insures stable settings.



ITEM# GLASS	ITEM# ACRYLIC	CAPACITY IN OUNCES	A STOCK THREAD	B BODY DIA.	C DISPENSER HEIGHT	D OVERALL HEIGHT
Style 1400 - Bright nickel plate						
GIT14030	GIT14032	1	1/8-27 NPT	1 5/8	1 3/8	4 3/4
GIT14040	GIT14043	2 1/2	1/8-27 NPT	2 1/8	1 7/8	5 1/2
GIT14050	GIT14054	5	1/8-27 NPT	2 5/8	2 3/8	6 1/8
GIT14031	GIT14033	1	1/4-18 NPT	1 5/8	1 3/8	4 3/4
GIT14041	GIT14044	2 1/2	1/4-18 NPT	2 1/8	1 7/8	5 1/2
GIT14051	GIT14055	5	1/4-18 NPT	2 5/8	2 3/8	6 1/8
GIT14060	GIT14063	10	1/4-18 NPT	3 1/8	3 1/4	6 7/8
GIT14052	GIT14056	5	3/8-18 NPT	2 5/8	2 3/8	6 1/8
GIT14061	GIT14064	10	3/8-18 NPT	3 1/8	3 1/4	6 7/8
GIT14070*	GIT14072*	16	3/8-18 NPT	3 5/8	4 1/4	8 1/2
GIT14071*	GIT14073*	16	1/2-14 NPT	3 5/8	4 1/4	8 1/2
GIT14074*	GIT14075*	32	1/2-14 NPT	4 7/16	5 1/4	9 1/2

* Satin brass finish

GREASE GUN HOSES



HIGH PRESSURE COUPLED HOSE LENGTHS AVAILABLE – MODELS 317850-1, 317850-1F, 317850-2, 317850-3, 337595-A, 337595-B:

Hose for Grease Guns

ITEM#	LENGTH	ITEM#	LENGTH
ALE3178501	1' single wire	ALE3178503	3' single wire
ALE3178501F	1 1/2' single wire	ALE337595A	1' thermo plastic
ALE3178502	2' single wire	ALE337595B	1 1/2' thermo plastic



Model 317850-1



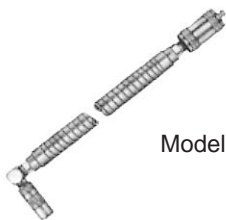
Model A-908-A



Model 7089



Model 6704-A



Model B-6248



Model 6239

GREASE GUN HOSE ASSEMBLIES – MODEL A-908-A:

For pin type fittings

ITEM#	LENGTH	HOSE	COUPLER	MAX. WORKING PRESSURE
ALEA908A	1'	317850-1	VB-942	4,800

GREASE GUN HOSE ASSEMBLIES – MODEL 7089:

For standard button head fittings 1/8" NPTF (m)

ITEM#	LENGTH	HOSE	SWIVEL	COUPLER
ALE7089	1'	317850-1	301980	42030-A

GREASE GUN HOSE ASSEMBLIES – 6704-A, 6704-B:

For giant button head fittings 1/8" NPTF (m)

ITEM#	LENGTH	HOSE	SWIVEL	COUPLER
ALE6704A	1'	317850-1	301980	304300-A
ALE6704B	1 1/2'	317850-1F	301980	304300-A

FLEXIBLE EXTENSION ADAPTER – MODEL B-6248:

Consists of locking sleeve, wire braid hose/metal guard assembly and hydraulic coupler 6304-B. Maximum working pressure: 3,000 PSI. Length: 11 1/2".

HYDRAULIC TO PUSH-TYPE ADAPTER – MODEL 6239:

Adds extra length to control valve. Consists of push-type contact nozzle and locking sleeve. Length: 6".

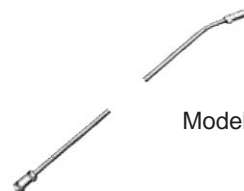
EXTRA LENGTH ADAPTERS – MODEL 6279:

Coupler mounted at 15° angle. Consists of hydraulic coupler 6304-B and locking sleeve plus extension. Length: 21".

NEEDLE NOSE ADAPTER – MODEL B-6783:

For use in all lubrication tight spots. Consists of contact nozzle and locking sleeve. Length 5".

ITEM#	DESCRIPTION
ALEB6783	Needle nose adapter – 5"



Model 6279



Model B-6783

WARNING

The pressure rating on these hose assemblies apply when used with hand operated grease pumping equipment ONLY, such as grease guns or bucket pumps. DO NOT use with power operated equipment. Rupture of the hose can result in serious injury such as fluid injection into the flesh.



Model 4015B4



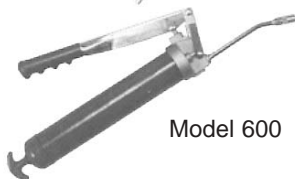
Model 500



Model 525



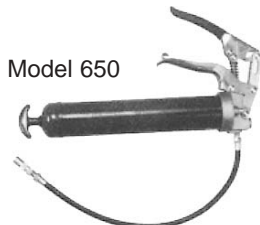
Model 550



Model 600



Model 625



Model 650

GREASE GUNS

The most demanding lubrication applications can be performed quickly and correctly with the large variations of Alemite Grease Guns that are available.

HEAVY DUTY GREASE GUN – MODEL 4015B4:

Three-way loading. Develops pressure up to 2,000 PSI. Delivery: 1 oz. per 7 strokes. Features air vent fitting, deluxe pull handle, heavy-duty rivets, positive stop handle, heavy-duty one-piece head, clean-out check, vinyl grip and short stroke delivery. 24 oz. capacity.

ECONOMY SUCTION GUN – MODEL 420:

For draining and refilling brake master cylinders, shock absorbers, oil filters, gear cases, etc. 16 oz. capacity. Includes flexible plastic extension 323821. Gun outlet: 1/4" NPTF (f).

MEDIUM DUTY GREASE GUN – MODEL 500:

Develops pressure up to 10,000 PSI. Automatic variable pressure. Delivery: 1 oz. per 21 strokes. Features air vent fitting, vinyl grip, deluxe pull handle, heavy-duty rivets, positive stop handle. Heavy-duty one-piece head. 3-way loading. Loader fitting included.

MEDIUM DUTY GREASE GUN – MODEL 525:

Three-way loading. 4,500/3,000 PSI. Automatic variable pressure. Delivery: 1 oz per 33, 16 strokes. Features air vent fitting, vinyl grip, deluxe pull handle, heavy-duty rivets, heavy-duty one-piece head. Loader fitting included.

MEDIUM DUTY GREASE GUN – MODEL 550:

Three-way loading. 18" hose. 4,500/3,000 PSI. Automatic variable pressure. Delivery: 1 oz per 33, 16 strokes. Features air vent fitting, vinyl grip, deluxe pull handle, heavy-duty rivets, heavy-duty one-piece head. Loader fitting included.

PROFESSIONAL HEAVY DUTY GREASE GUN – MODEL 600:

Three way loading – bulk 16 oz., 14 1/2 oz. cartridge or pressure fill. Develops pressure up to 10,000 PSI and delivery 1 oz. per 21 strokes. Features domed end cap, longer lever to develop pressure. Variable pressure for both volume and high pressure dispensing, exclusive universal follower and loader fitting included. Complete with rigid extension and coupler.

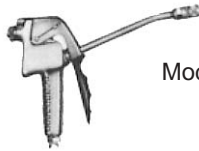
PROFESSIONAL HEAVY DUTY PISTOL GRIP GREASE GUN – MODEL 625 (R.S./G.P./C.S.):

Develops up to 5,500 PSI. Exclusive, patented dual leverage adjustment to select volume or high pressure dispensing. 1 oz. per 33 strokes at volume setting and 1 oz. per 60 strokes at pressure setting. Three-way loading by cartridge, pressure or suction filled. Loader fitting included. Complete with rigid extension and coupler.

PROFESSIONAL HEAVY DUTY PISTOL GRIP GREASE GUN – MODEL 650:

Develops up to 5,500 PSI. Exclusive, patented dual leverage adjustment to select volume or high pressure dispensing. 1 oz. per 33 strokes at volume setting and 1 oz. per 60 strokes at pressure setting. Three-way loading by cartridge, pressure or suction filled. Loader fitting included. Complete with 18" whip hose and coupler.

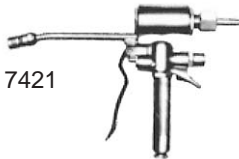
ITEM#	DESCRIPTION
ALE420	Economy suction gun – 2,000 PSI
ALE4015B4	Heavy duty grease gun
ALE500	Medium duty grease gun – to 10,000 PSI
ALE525	Medium duty grease gun – to 4,500 PSI
ALE550	Medium duty grease gun – to 4,500 PSI
ALE600	Professional heavy duty grease gun – 10,000 PSI
ALE625	Professional heavy duty pistol grease gun – 5,500 PSI
ALE650	Professional heavy duty pistol grease gun – 5,500 PSI



Model 7421



Model 6438



Model 7421



Model 2364



Model 315790



Model 2365

CONTROL VALVES

DELUXE CONTROL VALVES – MODELS 7421, 7421-A:

Selector provides full flow, wide range of measured shots. Built-in three-stage strainer prevents dirt from fouling valve or damaging bearings. Includes 6 1/2" hydraulic extension and hydraulic coupler 6304-B. Control valve inlet: 1/4" NPTF(f).

ITEM#	DESCRIPTION
ALE7421	Control valve
ALE7421A	Model 7421 with high-low converter 6067

VOLUME VALVE – MODEL 6438:

For medium-pressure, high volume lubrication. Does not engage fitting directly. Uses whip-end for connection. Inlet: 3/8" NPTF(f). Outlet: 1/4" NPTF(f).

MEASURING VALVE – MODEL 7716-D:

Accurately controls amount of lubricant dispensed. Delivers up to 1 oz. of lubricant per cycle. Normally used on production lines with pressures up to 5,000 PSI to lubricate small bearings. Adjustment screw regulates amount of lubricant. Handles fibrous, light and heavy greases, semi-fluid and fluid lubricants. Inlet: 1/4" NPTF(f). Equipped with 6 1/2" pipe extension and hydraulic coupler.

GREASE FITTINGS

ALL PURPOSE ASSORTMENT – MODEL 2364:

contains 132 fittings and jaws in eight types. Also includes 12 replacement jaws for hydraulic couplers and two tools for extracting fittings and rethreading holes. An identifying chart is included in the cover. Metal box. Assortment includes:

FITTINGS ITEM#	TYPE	THREAD (M)	QUANTITY
ALE1610BL	Straight	1/8"	30
ALE1611B	30°	1/8"	10
ALE1612B	65°	1/8"	10
ALE1613B	90°	1/8"	10
ALE1637B	45°	1/4"-28	10
ALE1641B	Straight	1/4"-28	20
ALE1688B	45°	1/8"	10
ALE1911B	90°	1/4"-28	10
FITTING TOOL ITEM#	DESCRIPTION	QUANTITY	
ALE315790	Fitting tool for 1/4"-28 thread fitting	1	
ALE315791	Fitting tool for 1/8" pt. fittings	1	

POCKET PACK ASSORTMENTS – MODELS B-2365, 2371:

Two assortment packages available, one in standard the other in metric thread styles. Each package has an identifying chart on the cover.

FITTINGS ITEM#	TYPE	THREAD (M)	QTY	FITTINGS ITEM#	TYPE	THREAD (M)	QTY
ALEB2365 Contains:				ALE2371 Contains:			
ALE1610BL	Straight	1/8"	12	ALE2103	Straight	M8 x 1	6
ALE1613B	90°	1/8"	6	ALE2105	90°	M8 x 1	6
ALE1637B	45°	1/4"-28	6	ALE2106	Straight	M6 x 1	10
ALE1641B	Straight	1/4"-28	12	ALE2107	45°	M6 x 1	6
ALE1688B	45°	1/8"	6	ALE2108	90°	M6 x 1	6
ALE1911B	90°	1/4"-28	6	ALE2109	Straight	M10 x 1	10

LUBRIPLATE®

GEAR SHIELD EXTRA HEAVY

A specially developed product for spray lubrication of all types of open gears. Furnished in extra heavy consistency. Excellent for fifth wheel applications. Melting point 370° F.



ITEM#	DESCRIPTION
LUB15263	14 oz. aerosol
LUB15200	10.5 oz. caulking tube
LUB15135	35 lb. pail

WHEEL BEARING GREASE

A superior, long lasting, water repellent, extreme pressure grease, for wheel bearings of cars, trucks, boat trailers, including bearings having disc brakes. Melting point 400° F.



ITEM#	DESCRIPTION
LUB22004	14 oz. cans
LUB22006	6 lb. cans
LUB22035	35 lb. pail
LUB22039	120 lb. drum

APG 80 GEAR OIL

An extreme pressure, non-corrosive, SAE 80 gear oil made to meet the requirements of all late model outboards and stern drives having electric shift mechanisms and for other "Type C" applications.

ITEM#	DESCRIPTION
LUB11792	10 oz. tubes, 36
LUB11713	2 lb. jug
LUB11707	7 lb. can
LUB11735	35 lb. pail
LUB11740	120 lb. drum

CHAIN & CABLE FLUID

A superior penetrating, cleansing, non-gumming, lubricating protective oil. Ideal for many industrial, automotive and marine uses. Excellent for use as a drilling, tapping, sawing oil and cable and chain protection.



ITEM#	DESCRIPTION
LUB13563	14 oz. aerosol
LUB13535	35 lb. pail

GREASES

LUBRIPLATE®



SPRAY-LUBE "A"

Sprays like a fluid, firms up to a grease. For hinges, locks, auto hardware, battery terminals, hood and trunk hinges and latches, etc.

ITEM#	DESCRIPTION
LUB03463	14 oz. aerosol

HIGH TEMP

This non-melt type grease is effective from approximately 40° F to 450° F and up to 550° F for short intervals. Excellent for asphalt manufacturing and paving equipment.

ITEM#	DESCRIPTION
LUB16198	14.5 oz. cartridge
LUB16135	35 lb. drum

LOW TEMP

For low temperature service. Ideal for cold weather conditions, use on outdoor snow removal equipment or wherever equipment is exposed to cold conditions. Temperature range -60° F to +225° F.

ITEM#	DESCRIPTION
LUB17298	14.5 oz. cartridge
LUB17206	6 lb. can
LUB17235	35 lb. pail
LUB17239	120 lb. drum

MODEL 3000 AND 3000-W (WINTER GRADE)

These tacky, moly, extreme pressure greases provide durable, tenacious, adhesive films to protect against water, rust and corrosive contaminants. Temperature range for Model 3000 is 15° F to 300° F. Model 3000-W is for cold weather and is workable from -30° F to +275° F. For construction and mining equipment.

ITEM#	DESCRIPTION
LUB10898	14.5 oz. cartridge – 3000
LUB10835	35 lb. pail – 3000
LUB107098	14.5 oz. cartridge – 3000-W
LUB107035	35 lb. pail – 3000-W

LUBRIPLATE®



MODEL 1242

This polymer type, extreme pressure, water resistant, heavy duty grease is recommended for heavy duty construction equipment where the lubricant is subjected to heavy pressure and shock loads, or wherever an adhesive lubricant is required. Temperature range 15° F to 300° F.

ITEM#	DESCRIPTION
LUB10698	14.5 oz. cartridge
LUB10606	6 lb. can
LUB10635	35 lb. pail
LUB10639	120 lb. drum

MODEL 1200-2

This is our most popular heavy duty wheel bearing and chassis grease for autos, trucks, busses and construction equipment. Water resistant. Temperature range -10° F to +300° F. Good for general lubrication.

ITEM#	DESCRIPTION
LUB10298	14.5 oz. cartridge
LUB10206	6 lb. can
LUB10235	35 lb. pail
LUB10239	120 lb. drum
LUB10240	420 lb. drum

MODEL 930-AAA

Model 930-AAA is formulated for centralized grease systems. Model 930-AAA works well up to 375° F and for short intervals up to 400° F. N.L.G.I. No. 0*.

ITEM#	DESCRIPTION
LUB09835	35 lb. pail
LUB09839	120 lb. drum

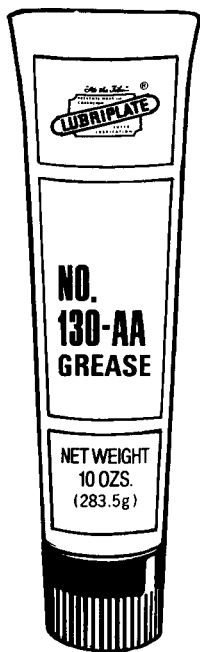
MODEL 930-AA

Model 930-AA is formulated for higher temperature applications. Model 930-AA works is a shear stable, multi-purpose grease for both plain and anti-frictional type bearings. Model 930-AA well up to 375° F and for short intervals up to 400° F. N.L.G.I. No. 1*.

ITEM#	DESCRIPTION
LUB09601	14 oz. can
LUB09698	14.5 oz. cartridge
LUB09606	6 lb. can
LUB09635	35 lb. pail
LUB09639	120 lb. drum

* N.L.G.I. is the National Lubrication Grease Institutes Rating for the hardness or softness with regards to the penetration of grease. 0 = soft

LUBRIPLATE®



MODEL 630-AA

Model 630-AA is a lithium-based multi-purpose grease made for a wide range of lubrication demands, thus reducing the need to carry large grease inventories. Model 630-AA has a high film strength, exceptional resistance to water, steam and other adverse conditions. Model 630-AA is usable from 0° F to 275° F. N.L.G.I. No. 1.

ITEM#	DESCRIPTION
LUB06787	1.75 oz. tube
LUB06792	10 oz. tube
LUB06701	14 oz. can
LUB06706	6 lb. can
LUB06735	35 lb. pail
LUB06739	120 lb. drum

MODEL 130-AA

Model 130-AA is a water resistant grease designed for plain bearings, cams, slides and applications where temperatures do not exceed 170° F. N.L.G.I. No. 1.

ITEM#	DESCRIPTION
LUB04487	1.75 oz. tube
LUB04492	10 oz. tube
LUB04401	14 oz. can
lub04435	35 lb. pail

FGL SERIES

Designed to meet the demands of food and beverage industry plant engineers who want USDA authorized Class H-1 greases to totally replace H-2 greases. Fortified with anti-wear, anti-rust and anti-corrosion additives and heavy base oils which combine to yield excellent shear stability, load carrying capability and resistance to water and caustic wash down. Available in four NLGI densities for a variety of application. FGL-CC is for use in centralized and automatic lubrication systems on high speed can closing equipment.

ITEM#	DESCRIPTION
LUB23198	14.5 oz cartridge – FGL1
LUB23298	14.5 oz. cartridge – FGL2

MODEL 630-2

Model 630-2 is a lithium-based multi-purpose grease made for a wide range of lubrication demands, thus reducing the need to carry large grease inventories. Model 630-2 has a high film strength, exceptional resistance to water, steam and other adverse conditions. Model 630-2 is usable from 0° F to 275° F. N.L.G.I. No. 2.

ITEM#	DESCRIPTION
LUB07298	14.5 oz. cartridge
LUB07206	6 lb. can
LUB07235	35 lb. pail
LUB07239	120 lb. drum



DRY GRAPHITE NO. 68078

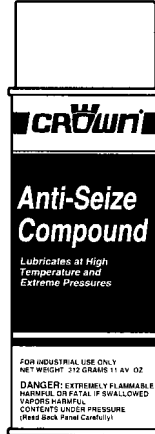


A Dry Film Lubricant!

Lube and parting compound. Contains no oil or moisture based diluents; is inert to water, oils, alkalines. Effective from -100°F to +1000°F ... on hydraulic pumps, internal combustion engines, business machines ... wherever heat and friction are a problem. Dries rapidly at room temperature. Ideal where a combination of good electrical characteristics and positive lubrication are required. Clings to most surfaces with a minimum amount of pre-treatment. A graphite lubricant which can be sprayed for even dispersion. For use where a "dry" lubricant is required, where petroleum products must be avoided, where temperatures are extreme.

ITEM#	SIZE	PKG.
CRN68078	16 oz. aerosol	12

ANTI-SEIZE COMPOUND NO. 69105



Lubricates at High Temperatures and Extreme Pressures!

- Prevent seizing and galling of mated surfaces
- Lubricates mating surfaces for lower torque tightening and removing
- Seals against high pressures and temperature
- Protects against rust and corrosion
- Speeds assembly and disassembly
- Stops costly stud breakage
- Has low coefficient of friction under heavy loads
- Will not harden after heat aging
- Won't wash off with fresh or salt water.

Use indoors or out. (Because of solvents in product, Anti-Seize should be tested on all unusual or specific applications)

Can be used on cast iron, steel (all alloys including stainless), titanium, all non-metallic gasketing materials, alloys, aluminum, copper, and brass.

ITEM#	SIZE	PKG.
CRN69105	16 oz. aerosol	12

DRIVE BELT DRESSING NO. 68079



Increases Power!

Crown Belt Drive Dressing increases power ... prevents slippage ... on all types of flat, round or V-belts. Softens gummed dirt, stops annoying squeaks. Will not shrink or stiffen belts. May be used indoors or out. For compressors, pumps, generators, fans, textile equipment, automotive and farm applications.

ITEM#	SIZE	PKG.
CRN68079	16 oz. aerosol	12

HEAVY DUTY PERMAN-ENT ADHESIVE NO. 68091



For Heavy Duty Adhesion Coat Both Surfaces

A Super-Tough formula with surprising adhesive power! Holds heavier objects with strong, instant grip. Usually will not release unless forced apart. Sticks to almost any material, rough or smooth, including wood, paper, glass, metal, concrete blocks. Leaves the surface neat and clean when removed.

Accurate spray can application cuts waste to a minimum and is faster and easier to use.

ITEM#	SIZE	PKG.
CRN68091	16 oz. aerosol	12



C5-A® COPPER BASED ANTI-SEIZE

Exclusive formula suspends copper and graphite in a high quality grease. Protects metal parts from rust, corrosion, galling and seizing at temperatures to 1800°F. Tested to MIL-A-907.

ITEM#	DESCRIPTION
LOC51144	4 oz. brush-top can
LOC51147	8 oz. brush-top can
LOC51005	10 oz. brush-top can
LOC51003	12 oz. aerosol
LOC51006	1 lb. brush-top can

HEAVY DUTY ANTI-SEIZE

Metal-free. Excellent lubricity. Provides outstanding lubrication to all metals including stainless steel, aluminum, and soft metals up to 2400°F. Meets requirements of USDA for incidental food contact.

ITEM#	DESCRIPTION
LOC51605	9 oz. brush-top can
LOC51606	1 lb. brush-top can

ZINC ANTI-SEIZE

Protects aluminum and ferrous surfaces from seizure and corrosion up to 700°F. Tested to MIL-T-22361.

ITEM#	DESCRIPTION
LOC39901	1 lb. can

N-5000 HIGH PURITY ANTI-SEIZE

Nickel-based. Lubricates and protects Class 1, 2 and 3 power plant hardware. Recommended for highly corrosive environments to 2400°F.

ITEM#	DESCRIPTION
LOC51243	8 oz. brush-top can
LOC51269	1 lb. brush-top can

NICKEL ANTI-SEIZE

Copper-free. Recommended for stainless steel and other metal fittings. For preventing corrosion, seizing and galling in harsh chemical environments and temperatures to 2400°F.

ITEM#	DESCRIPTION
LOC77124	8 oz. brush-top can
LOC51286	12 oz. aerosol
LOC77164	1 lb. brush-top can

FOOD GRADE ANTI-SEIZE

Meets USDA code H2 standards for incidental contact. Prevents seizure, galling and friction in stainless steel and other metal parts up to 900°F.

ITEM#	DESCRIPTION
LOC51168	8 oz. brush-top can

N-1000 HIGH PURITY ANTI-SEIZE

Certified pure. Copper-based. Suitable for critical, long-term stainless steel applications and high nickel alloy bolting. Recommended for protecting Class 2 and 3 power plant hardware. Temperature resistant to 1800°F.

ITEM#	DESCRIPTION
LOC51115	8 oz. brush-top can
LOC51116	1 lb. can

N-7000 HIGH PURITY ANTI-SEIZE

Metal-free formulation provides high levels of purity and excellent lubricating properties. For Class 1, 2 and 3 power plant hardware. Temperature resistant to 2400°F.

ITEM#	DESCRIPTION
LOC51272	8 oz. brush-top can
LOC51270	1 lb. can

LOCTITE



DIELECTRIC GREASE

Provides a moisture-proof barrier that lubricates and protects electrical equipment from salt, dirt and corrosion. High dielectric strength. Good thermal, oxidation and chemical stability.

ITEM#	DESCRIPTION
LOC30536	0.33 oz. tube

MAINTAIN™ LUBRICANT, MOISTURE DISPLACER & RUST PREVENTER

Spray-on rust preventative for all metal parts. Unfreezes rusted parts. Displaces and seals out moisture. For use on steel, aluminum, brass, copper, magnesium, and other metals and alloys. Contains no ODCs.

LOC81204	16 oz. aerosol
----------	----------------

PENETRATING OIL

Penetrates, lubricates and displaces moisture. Protects against rust and corrosion. Contains no ODCs.

LOC80032	1 pt. spout can
LOC51221	16 oz. aerosol

SOLVO-RUST® SUPER PENETRATING OIL

Frees rusted parts and keeps them lubricated and protected from rust after use. May be applied on or near moving parts. Will not harm painted surfaces. Contains no ODCs.

LOC81252	13 oz. aerosol
----------	----------------

SUPER LUBE® SYNTHETIC-BASED LUBRICANT WITH TEFLON® GREASE

Lasts 4 times longer than petroleum-based lubricants. Withstands temperatures from -45° to 450°F (550°F intermittent). Contains Teflon for added protection against friction and wear. Non-flammable (aerosol is flammable). Contains no ODCs. NLGI #2 grease. Meets requirements of USDA for incidental food contact. Translucent white to slightly yellow.

LOC23755	6 oz. aerosol
LOC20029	11 oz. aerosol
LOC82328	14.1 oz. grease cartridge
LOC82329	1 lb. plastic jar

FOOD GRADE GREASE

Extreme pressure grease with temperature resistance to 450°F. NLGI #2 rated. Protects after flushouts and steam cleaning. Meets requirements of USDA for incidental food contact.

ITEM#	DESCRIPTION
LOC51252	14.5 oz. cartridge

MOLY DRY FILM

Solid film lubricant for sliding surfaces and slow-moving parts. Temperature resistant up to 750°F as a dry film lubricant, 2400°F as an anti-seize. Won't squeeze out, burn off or pick up dirt.

LOC39895	16 oz. aerosol
----------	----------------

SILICONE LUBRICANT

Multi-purpose aerosol stops sticking, friction, squeaking and binding of moving parts. Non-gumming. Will not mar paint, rubber or plastic surfaces. Waterproofs and electrically insulates. Meets requirements of USDA for incidental food contact. Contains no ODCs.

LOC81246	13 oz. aerosol
LOC51221	5.3 oz. tube

WHITE LITHIUM GREASE

General-purpose lubricating paste for metal-to-metal and metal-to-plastic applications. Provides corrosion protection. Contains no ODCs.

LOC30530	1.5 oz. tube
LOC30543	10.75 oz. aerosol

SUPER LUBE® SYNTHETIC-BASED OIL WITH TEFLON® 90-140 WEIGHT

Won't gum up or form carbon like traditional petroleum-based gear oils. Withstands temperatures from -45° to 450°F (550°F intermittent). 90-140 weight. Non-flammable. Meets requirements of USDA for incidental food contact. Translucent white to slightly yellow.

LOC24575	32 oz. pump spray bottle
LOC82334	1 gallon bottle

LOCTITE

CLOVER® SILICON CARBIDE GREASE MIX

The standard abrasive paste for fast metal removal. Produces a smooth, flat surface but not a polished one. Leaves a rust-preventing film on lapped surfaces. Meets requirements of USDA for incidental food contact.

CLOVER® ALUMINUM OXIDE GREASE MIX

For polishing and burnishing. Does not cut as fast as Silicon Carbide, but tolerates higher grinding pressures. Leaves a rust-preventing film on lapped surfaces.



CLOVER® CLOVITE® BORON CARBIDE GREASE MIX

Good diamond paste substitute. Faster cutting than silicon carbide. Good for the hardest and toughest metals such as tool steels, satellite and aerospace alloys.

CLOVER® SILICON CARBIDE PAT GEL® WATER MIX

Paste for fast metal removal. Biodegradable, recommended for applications where cleanup with water is required. Meets requirements of USDA for incidental food contact.

GRADE AND GRIT SELECTOR GUIDE

GRADE	GRIT	DESCRIPTION
7A	1200	Extremely Fine Polishing, high precision lapping
6A	1000	
5A	800	
4A	600	Very Fine For fine polishing and lapping
3A	500	
2A	400	
1A	320	Fine For finishing, valve lapping, bearings, dies and gauges
A	280	
B	2400	Medium Fine For cylinder lapping
C	220	
D	180	Medium General purpose for controlled metal removal
NC	150	
E	120	Coarse For the initial "cut" fast removal of metal
F	100	
G	80	
J	20	Very Coarse For fastest metal removal
K	36	

LOCTITE

NORDBAK® WEARING COMPOUND

Large ceramic beads and fine carbide in a high performance epoxy system protects against sliding abrasion to 250°F. Non-sagging. Trowelable. Meets requirements of USDA for incidental food contact.

ITEM#	PRODUCT	CONTAINER SIZE	MAX. OPT. TEMP.
LOC99813	Wearing Compound	5 lb. kit	250°F
LOC99812	Wearing Compound	25 lb. kit	250°F

NORDBAK® HIGH TEMPERATURE WEARING COMPOUND

Resists sliding abrasion and temperatures to 450°F. Must be post-cured for maximum temperature resistance and performance. Trowelable. Meets requirements of USDA for incidental food contact.

ITEM#	PRODUCT	CONTAINER SIZE	MAX. OPT. TEMP.
LOC9912	High Temperature Wearing Compound	25 lb. kit	450°F

NORDBAK® PNEU-WEAR

Filled with small ceramic beads and silicon carbide for maximum protection against fine particle abrasion to 250°F. Trowelable. Meets requirements of USDA for incidental food contact.

ITEM#	PRODUCT	CONTAINER SIZE	MAX. OPT. TEMP.
LOC98383	Pneu-Wear	3 lb. kit	250°F
LOC98382	Pneu-Wear	25 lb. kit	250°F

NORDBAK® HIGH TEMPERATURE PNEU-WEAR

Protects against fine particle abrasion and temperatures to 450°F. Must be post-cured for maximum temperature resistance and performance. Trowelable. Meets requirements of USDA for incidental food contact.

ITEM#	PRODUCT	CONTAINER SIZE	MAX. OPT. TEMP.
LOC98372	High Temp Pneu-Wear	25 lb. kit	450°

NORDBAK® BRUSHABLE CERAMIC

Brushes on to form a smooth, corrosion-resistant coating. Protects against turbulence, abrasion and cavitation. Can also be used as a top coat over Nordbak wearing compounds for surface rebuilding and lasting protection. Resists temperatures to 200°F. Meets requirements of USDA for incidental food contact.

ITEM#	PRODUCT	CONTAINER SIZE	MAX. OPT. TEMP.
LOC98733	Brushable Ceramic	2 lb. kit	85°F
LOC98732	Brushable Ceramic	6 lb. kit	85°F



NORDBAK® FAST CURE WEARING COMPOUND

A faster version of Wearing Compound, this epoxy renews worn surfaces fast, reducing downtime to put equipment back in service in as little as three hours. Towelable. Meets requirements of USDA for incidental food contact.

ITEM#	PRODUCT	CONTAINER SIZE	MAX. OPT. TEMP.
LOC96373	Fast Cure Wearing Compound	6 lb. kit	225°F

NORDBAK® CASTABLE WEARING COMPOUND

For casting wear-resistant parts. Pourable ceramic compound can be cast into any shape. Resists temperatures to 225°F. Meets requirements of USDA for incidental food contact.

ITEM#	PRODUCT	CONTAINER SIZE	MAX. OPT. TEMP.
LOC98992	Castable Wearing Compound	25 lb. kit	225°F

NORDBAK® FAST CURE PNEU-WEAR

Fast cure version of standard Pneu-Wear protects against fine particle abrasion to 225°F and cures in just 3 hours. Trowelable. Meets requirements of USDA for incidental food contact.

ITEM#	PRODUCT	CONTAINER SIZE	MAX. OPT. TEMP.
LOC96363	Fast Cure Pneu-Wear	6 lb. kit	225°

NORDBAK® COMBO BEAD WEARING COMPOUND

This epoxy system combines the abrasion-resistant qualities of both large and small ceramic beads and silicon carbide. Protects against hard sliding abrasion and extends the life of material handling equipment. Trowelable. Meets requirements of USDA for incidental food contact.

ITEM#	PRODUCT	CONTAINER SIZE	MAX. OPT. TEMP.
LOC96303	Combo Bead Wearing	6 lb. kit	250°F

THREAD SEALANTS



H.V.A.C. BLUE PIPE JOINT COMPOUND

Tough, pliable sealant specially formulated for heating, air conditioning and refrigeration applications. Sets up quickly to allow immediate assembly and to keep joints tight in areas of high vibration and thermal cycling. Seals oils, refrigerants, butane, propane, natural gas and more. Easy cleanup. Disassembly with hand tools.

ITEM#	PRODUCT	CONTAINER SIZE	TEMP. RESISTANCE
LOC82480	H.V.A.C. Blue Pipe Joint Compound	.25 pt. can	-65° to 400°F (-54° to 204°C)
LOC82481	H.V.A.C. Blue Pipe Joint Compound	1 pt. can	-65° to 400°F (-54° to 204°C)

NO MORE LEAKS™ PLASTIC PIPE SEALANT

Seals plastic pipes and allows easy disassembly. Specially formulated without the added lubricity of Teflon® to avoid cracked fittings caused by over-tightened plastic joints.

ITEM#	PRODUCT	CONTAINER SIZE	TEMP. RESISTANCE
LOC80725	No More Leaks Plastic Pipe Tube	2 fl. oz. tube	-65° to 400°F (-54° to 204°C)
LOC80724	No More Leaks Plastic Pipe Tube	7 fl. oz. tube	-65° to 400°F (-54° to 204°C)
LOC80726	No More Leaks Plastic Pipe Tube	1 pt. brush can	-65° to 400°F (-54° to 204°C)

THREAD SEALANT WITH TEFLON®

A general-purpose sealant with the added lubricity of Teflon for metal pipes. Won't shred like Teflon tape and allows easy disassembly. Resists common shop fluids.

ITEM#	PRODUCT	CONTAINER SIZE	TEMP. RESISTANCE
LOC30534	Thread Sealant with Teflon	.25 pt. brush can	-60° to 300°F (-51° to 149°C)
LOC30561	Thread Sealant with Teflon	1 pt. brush can	-60° to 300°F (-51° to 149°C)

TEFLON® TAPE

Plastic spool and shell. Meets MIL-T-27730.

ITEM#	PRODUCT	CONTAINER SIZE	TEMP. RESISTANCE
LOC39904	Teflon Tape	1/2" x 520" x .003"	Up to 500°F

LOCTITE



INSTANT GASKET

Makes high-performance, leakproof gaskets in one minute. Equipment can be returned to service immediately. Blowout resistant and outperforms precut gaskets.

ITEM#	PRODUCT	CONTAINER SIZE	TEMP. RESISTANCE
LOC30684	Instant Gasket	4 oz. can	-75° to 600°F
LOC30509	Instant Gasket	5 oz. cartridge	-75° to 600°F
LOC30507	Instant Gasket	7 oz. can	-75° to 600°F

SUPERFLEX™ NON-CORROSIVE RTV SILICONE CLEAR

Neutral curing and non-corrosive. For aluminum, concrete, electrical applications. Temperature resistant to 400°F continuous service, 500°F intermittent. TT-S-00230C Type II. TT-S-001543A, Class A.

ITEM#	PRODUCT	CONTAINER SIZE	TEMP. RESISTANCE
LOC51387	Non-Corrosive RTV Silicone	80 ml. tube	-75° to 400°F
LOC51388	Non-Corrosive RTV Silicone	300 ml. cartridge	-75° to 400°F

ULTRA COPPER® HIGH TEMP SILICONE GASKET MAKER

Premium silicone that can withstand operating environments to 700°F intermittent. Superior oil resistance. Low odour, non-corrosive, low volatility, non-conductive. Resistant to most chemicals and solvents. Fills gaps to .25".

ITEM#	PRODUCT	CONTAINER SIZE	TEMP. RESISTANCE
LOC30542	Ultra Copper High Temp Silicone Gasket Maker	70 ml. tube	-75° to 700°F
LOC82046	Ultra Copper High Temp Silicone Gasket Maker	300 ml. cartridge	-75° to 700°F

GASKET SEALANT #1

Reliable paste-like gasket sealant/ dressing/coating. Sets quickly to a hard set and is recommended for rigid, permanent assemblies. Use to 400°F. Resistant to gasoline and other solvents. Tested to MIL-S-45180 D.

ITEM#	PRODUCT	CONTAINER SIZE	TEMP. RESISTANCE
LOC30510	Gasket Sealant #1	1.5 oz. tube	-65° to 400°F
LOC30511	Gasket Sealant #1	3 oz. tube	-65° to 400°F
LOC30512	Gasket Sealant #1	11 oz. tube	-65° to 400°F

SUPERFLEX™ BLUE RTV SILICONE ADHESIVE SEALANT

Cures to a tough, flexible rubber. Makes reliable "formed-in-place" gaskets that resist shrinking, cracking and migrating. Coats pre-cut gaskets to increase reliability. Temperature range -65°F to 500°F intermittent. Low volatility. Fills gaps to .25".

ITEM#	PRODUCT	CONTAINER SIZE	TEMP. RESISTANCE
LOC30533	Blue RTV Silicone Adhesive Sealant	300 ml. cartridge	-65° to 500°F
LOC30541	Blue RTV Silicone Adhesive Sealant	7.25 oz. can	-65° to 500°F
LOC30518	Blue RTV Silicone Adhesive Sealant	12 oz. tube	-65° to 500°F

ULTRA BLUE® SILICONE GASKET MAKER

Forms tough, flexible gaskets directly on the flange. Offers excellent adhesion to oily surfaces. Low odour, non-corrosive, low volatility. Withstands temperatures to 500°F intermittent. Resistant to most chemicals and solvents. Fills gaps to .25".

ITEM#	PRODUCT	CONTAINER SIZE	TEMP. RESISTANCE
LOC58730	Ultra Blue RTV Silicone Gasket Maker	70 ml. tube	-75° to 500°F
LOC58775	Ultra Blue RTV Silicone Gasket Maker	300 ml. cartridge	-75° to 500°F
LOC30567	Ultra Blue RTV Silicone Gasket Maker	8.75 oz. can	-75° to 500°F
LOC58791	Ultra Blue RTV Silicone Gasket Maker	40 lb. pail	-75° to 500°F

GASKET SEALANT #2

Reliable paste-like gasket sealant/ dressing/coating. Sets more slowly to a pliable film best suited for non-rigid, vibrating assemblies. Use to 400°F. Resistant to gasoline and other solvents. Tested to MIL-S-45180 D.

ITEM#	PRODUCT	CONTAINER SIZE	TEMP. RESISTANCE
LOC30510	Gasket Sealant #1	1.5 oz. tube	-65° to 400°F
LOC30511	Gasket Sealant #1	3 oz. tube	-65° to 400°F
LOC30512	Gasket Sealant #1	11 oz. tube	-65° to 400°F

HI-TACK GASKET SEALANT

Red coloured liquid sealant that holds gaskets in place during assembly. Seals and bonds rubber, cork, paper, felt, metal, and asbestos gaskets. Sets quickly to a very tacky film. Suitable to 500°F. Contains no ozone-depleting compounds.

ITEM#	PRODUCT	CONTAINER SIZE	TEMP. RESISTANCE
LOC30524	Hi-Tack Gasket Sealant	.025 pt. brush can	-65° to 500°F
LOC30525	Hi-Tack Gasket Sealant	1 pt. brush can	-65° to 500°F
LOC30526	Hi-Tack Gasket Sealant	9 oz. aerosol	-65° to 500°F

LOCTITE

THREADLOCKING

222 THREADLOCKER

Low strength threadlocker. Designed for precision metal fasteners under 3/4" (20mm). Protects threads from rust and corrosion. Removable with hand tools.

ITEM#	DESCRIPTION
LOC21463	10 ml bottle
LOC21464	50 ml bottle
LOC21465	250 ml bottle
LOC21466	1 litre bottle

262 THREADLOCKER

Permanent strength threadlocker for fasteners up to 3/4" (20mm). Designed for extreme environmental/chemical conditions. Especially useful for holding tight Grade 5 and 8 fasteners. Protects threads from rust and corrosion. Localized heating and hand tools required for disassembly.

LOC26221	10 ml bottle
LOC26231	50 ml bottle
LOC26241	250 ml bottle
LOC26243	1 litre bottle

277 THREADLOCKER

High strength for locking fasteners up to 1 1/2" (36mm). Prevents fasteners from loosening due to shock, heat or vibration. Protects threads from rust and corrosion. Removable with heat and hand tools.

LOC21434	10 ml bottle
LOC27731	50 ml bottle
LOC27741	250 ml bottle
LOC27743	1 litre bottle

243 THREADLOCKER

Medium strength threadlocker for fasteners up to 3/4" (20mm). Cues reliably even on stainless steel. Tolerant of oil and other contamination. Protects threads from rust and corrosion. Parts can be disassembled with hand tools.

ITEM#	DESCRIPTION
LOC24077	10 ml bottle
LOC24078	50 ml bottle
LOC24079	250 ml bottle
LOC21433	1 litre bottle

272 THREADLOCKER

Hi-temp/hi-strength formula. Suited for temperatures up to 450°F. Fast cure on most surfaces including "as received" fasteners. Recommended for bolts up to 1 1/2" (36mm) in diameter. Heat and hand tools required for disassembly.

LOC27200	10 ml bottle
LOC27240	50 ml bottle
LOC27270	250 ml bottle
LOC27285	1 litre bottle

290 THREADLOCKER

Medium strength threadlocker for pre-assembled bolts up to 1/2" (12mm). Penetrates threads by capillary action; simplifies preventive maintenance. Secures set screws and other assemblies after settings are completed. Used to seal welds and porous metal parts. Protects threads from rust and corrosion.

LOC29021	10 ml bottle
LOC29031	50 ml bottle
LOC29041	250 ml bottle
LOC29043	1 litre bottle

THREAD SEALING

511 THREAD SEALANT

Low strength, rapid fixture sealant for taper/straight fluid fittings. Controlled strength for ease of disassembly.

LOC21452	50 ml tube
----------	------------

545 TREAD SEALANT

Liquid sealant for high pressure fluid power systems with taper/taper fittings. Contains no fillers and will not foul valves or fluid filtering systems.

LOC54531	50 ml bottle
LOC54541	250 ml bottle
LOC54543	1 litre bottle

572 THREAD SEALANT

Low strength sealant with moderate fixture speed for use on coarse threads.

LOC21454	50 ml tube
----------	------------

542 THREAD SEALANT

Liquid sealant recommended for sealing fine threads of hydraulic and pneumatic connectors.

LOC21453	50 ml tube
----------	------------

565 THREAD SEALANT

Instant seal general-purpose sealant for taper/taper fittings. Controlled strength for ease of disassembly.

LOC56507	6 ml tube
LOC56531	50 ml tube
LOC56541	250 ml tube
LOC56543	1 litre bottle
LOC56571	30 ml cartridge

577 THREAD SEALANT

Medium strength, general purpose sealant for use on coarse, threaded components.

LOC21456	50 ml tube
----------	------------