D LENTUS POWER TRANSMISSION & MRO





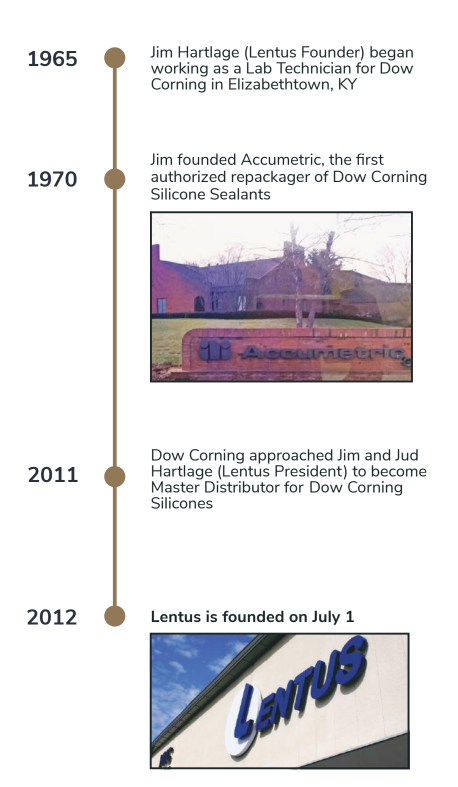
Table Of Contents

LENTUS

Lentus History	3			
DOWSIL™ Sealants	4			
Dow Propylene Glycols	7			
DOWSIL™ Primer & Coats	8			
SILASTIC™ Mold-Making	9			
DOWSIL™ Specialty Fluids	10			
GREAT STUFF™ Work Wipes & Gloves 1				
GREAT STUFF™ Foams 1				
FROTH-PAK™ Foams	12			
LENTEK™ Sealants & Gloves	13			
Lucas Oil	15			
DOW DOW SIL [®] DOWFROST [®] LUCAS OIL .				
OUPONT ≥ GREAT STUFF FROTH-PAK [™] LENTEK [™]				

While Lentus strives to make the information in this catalog as timely and accurate as possible, we makes no claims or guarantees about the accuracy, completeness, or adequacy of the contents, and expressly disclaims liability for errors and omissions in the content of this catalog.

Lentus History



DOWSIL[™] Sealants



DOWSIL[™] 732 Multi-Purpose Sealant

One-component, acetoxy-cure adhesive sealant engineered for general industrial sealing and bonding applications. Features extensive technical specifications for more-regulated applications.

- Non-sag, paste consistency
- Easy to apply
- Cures to a tough, flexible rubber
- Good adhesion to many substrates
- Meets MIL-A-46106, FDA Reg 21 CFR 177.2600, NSF 51, and NSF 61 requirements
- UL Listed
- Available in 90 mL, 139 mL, 300 mL, 17.7 KG, and 205 KG

DOWSIL[™] 733 Glass & Metal Sealant

Conventional one-part, acetoxy RTV designed for use in OEM bonding and sealing applications, including appliances, heavy equipment, recreational vehicles, and marine equipment. Also excels in general industrial sealing and bonding applications.

- Enhanced unprimed adhesion to cleaned substrates including glass, metals, and plastics
- Good resistance to weathering, vibration, moisture, ozone, and extreme temperatures
- Easy to apply
- Meets MIL-A-46106, FDA Reg 21 CFR 177.2600, NSF 51, and NSF 61 requirements
- UL Listed

PART № COLOR CASE / PALLET SIZE 1891961 90 mL Aluminum 12/3,000 99179259 300 mL Aluminum 12/1,296 Black 2112531 90 mL 12/3,000 Black 99179209 300 mL 12/1,296 3138356 90 mL Clear 12/3,000 99179271 300 mL 12/1,296 Clear 3140717 90 mL White 12/3,000 300 mL 99179246 White 12/1,296



PART №	SIZE	COLOR	CASE / PALLET
99179264	300 mL	Aluminum	12/1,296
99179189	300 mL	Black	12/1,296
99179322	300 mL	Clear	12 / 1,296
2468379	17.7 KG	Clear	1/24
99179245	300 mL	White	12 / 1,296
2468336	17.7 KG	White	1/24



DOWSIL[™] 700 Industrial Grade Silicone Sealant

Designed for general industrial sealing and adhesive applications. Cost-effective alternative to DOWSIL™ 732 for less regulated applications.

- One-part room temperature cure
- 100% silicone, free of any petroleum distillates
- Resistant to weathering and adverse conditions
- Ideal for caulking, bonding, adhering, and formed-in-place gasketing
- Meets FDA Reg 21 CFR 177.2600 and NSF 51 food contact requirements
- UL 94 HB Compliant (low-flammability)

PART №	SIZE	COLOR	CASE / PALLET
4060123	300 mL	Aluminum	12 / 1,296
4060067	300 mL	Clear	12 / 1,296
4060071	17.4 KG	Clear	1/24
4060070	205 KG	Clear	1/4
4060069	300 mL	Black	12 / 1,296
4060122	17.4 KG	Black	1/24
4063559	205 KG	Black	1/4
4060068	300 mL	White	12 / 1,296
4066044	205 KG	Red	1/4



DOWSIL[™] Sealants



DOWSIL[™] 737 Neutral Cure Sealant

Neutral, oxime-cure RTV adhesive/sealant with primerless adhesion to most substrates. In addition to typical bonding/ sealing applications, can also be used to replace mechanical fasteners and waterproof electrical components.

- Oxime cure (neutral)
- Primerless adhesion to a wide variety of substrates
- UV and weather resistant
- Low odor and non-corrosive to metals and alkalines when compared to alkoxy-based RTVs
- UL 94 HB Compliant (low-flammability)

DOWSIL[™] 734 Flowable Sealant

PART №	SIZE	COLOR	CASE / PALLET
99180484	300 mL	Black	12 / 1,296
4099910	17.6 KG	Black	1/24
4098499	90 mL	Clear	12/3,000
99180483	300 mL	Clear	12 / 1,296
4098497	17.6 KG	Clear	1/24
4098496	205 KG	Clear	1/4
99180646	300 mL	White	12 / 1,296
4099876	17.6 KG	White	1/24

COLOR

Clear

Clear

Clear

Clear

White

White

White

18.1 KG

204.1 KG

90 mL

300 mL

18.1 KG

CASE / PALLET

12/3,000

12/1,296

12/3,000

12/1,296

1/24

1/24

1/4



Designed for general industrial sealing
and bonding applications requiring a
flowable, self-leveling product.PART NºSIZE410296390 mLParticularly suitable for sealing assemblies
with fine joints as well as cable entries99179310300 mL

4102353

4101950

4102964

99179270

4102341

٠	Flowable	and	self-leveling

- Cures to a tough, flexible rubber at room temperature
- Easy to apply, one-part acetoxy cure

and connectors to ensure they remain

- Meets MIL-A-46106, FDA Reg 21 CFR 177.2600, and NSF 51 requirements
- UL Listed

watertight.

DOWSIL™ 736 Heat Resistant Sealant

Non-slumping sealant designed for sealing and bonding applications exposed to temperatures as high as 600° F. Ideal for sealing and encapsulating heating elements in appliances, aerospace gasketing, moving oven belts, and bag filters on smoke stacks.

- One-component silicone that will not sag or run
- May be applied overhead or on side walls
- Designed to meet MIL-A-46106 Rev. B Spec
- Meets FDA Reg 21 CFR 177.2600 and NSF 51 requirements
- UL 94 HB Compliant (low-flammability)

PART №	SIZE	COLOR	CASE / PALLET
2423472	90 mL	Red	12/3,000
99179248	300 mL	Red	12 / 1,296
3145824	17.7 KG	Red	1/24
4023912	205 KG	Red	1/4





DOWSIL[™] Sealants



DOWSIL[™] 738 Electrical Sealant

One-part, white, non-flowing RTV designed for the bonding and sealing of electrical assemblies.

- Room temperature cure when exposed to moisture
- High elongation for added stress relief
- Faster in-line processing with optional heat acceleration
- Non-flowing
- UL Listed

PART №	SIZE	COLOR	CASE
1949101	90 mL	White	12
99180508	300 mL	White	12
1907824	17.6 KG	White	1



DOWSIL™ 786 Silicone Sealant

Silicone rubber sealant for nonporous surfaces, showers, tubs, sinks, and plumbing fixtures where conditions of high humidity and temperature extremes exist. Excellent as ceramic tile grouting.

- Cured sealant is mildew-resistant
- Remains permanently flexible without shrinking, cracking, crumbling, or drying out
- Resists staining, spotting, or color changes
- Meets FDA Reg 21 CFR 177.2600 and NSF 51 requirements

PART №	SIZE	COLOR	CASE / PALLET
99179247	300 mL	Clear	12 / 1,296
99179249	300 mL	Trans White	12 / 1,296
99179321	300 mL	White	12 / 1,296
4011651	17.7 KG	White	1/24



DOWSIL[™] 832 Multi-Surface Adhesive Sealant

Neutral-cure RTV adhesive sealant featuring an adhesion promotor that provides excellent adhesion to many substrates.

- Superior unprimed adhesion to a wide variety of substrates, including glass, metal, masonry, concrete, and most rubber and plastics
- Low odor
- Neutral alkoxy (alcohol-based) cure
- Non-corrosive to metals and other corrosion-sensitive materials
- UL Listed

PART №	SIZE	COLOR	CASE
99180523	300 mL	Black	12
4059470	22.7 KG	Black	1
99180620	300 mL	Gray	12
2654580	22.7 KG	Gray	1
2823501	228.1 KG	Gray	1
99180648	300 mL	Off-White	12
4031452	22.7 KG	Off-White	1



Dow Propylene Glycols



DOWFROST™ Heat Transfer Fluid

- Industrially inhibited heat transfer fluid with an operating range of -50° F to 250° F (-46° C to 121° C)
- Made with pharmaceutical grade DOW PuraGuard[™] Propylene Glycol USP/EP
- Provides freeze protection to below -60° F (-51° C) and burst protection to below -100° F (-73° C), depending on concentration
- NSF Registered for use where there is possibility of incidental food contact
- Clear DOWFROST is Generally Regarded As Safe (GRAS) by the FDA
- Available in blue and clear in 1 gal bottles, 5 gal pails, 55 gal drums, and 275 gal totes

Applications

- HVAC
- Chill water and hydronic heating loops
- Geothermal
- Snow melt, defrosting, and turf heating
- Solar hot water heating
- Fire water sprinkler systems
- Food processing
- Chilling of dairy products and beverages
- Cold room dehumidifying
- Beer and wine (fermentation cooling)
- Refrigeration and freezing
- Ice skating rinks
- Secondary heat transfer loops



DOWFROST[™] HD Heat Transfer Fluid

- Engineered for closed loop HVAC systems with operating range of -50° F to 325° F (-46° C to 163° C)
- Made with pharmaceutical grade DOW PuraGuard[™] Propylene Glycol USP/EP
- Provides freeze protection to below -60° F (-51° C) and burst protection to below -100° F (-73° C), depending on concentration
- Contains industrial corrosion inhibitors and yellow dye for leak detection
- Available in 1 gal bottles, 5 gal pails, 55 gal drums, and 275 gal totes

Applications

- HVAC
- Chill water and hydronic heating loops
- Geothermal
- Snow melt and turf heating systems
- Solar hot water heating
- Fire water sprinkler systems
- Refrigeration
- Ice skating rinks
- Large-scale chiller systems
- Cold storage, refrigerated warehouses, and supermarkets (secondary loop)
- Thermal Energy Storage (TES)



DOWCAL[™] 200 Heat Transfer Fluid

- Provides long lasting and efficient corrosion protection, particularly for aluminum alloys
- Low acute oral toxicity
- Free of nitrite, borax and CMR (carcinogenic, mutagenic and reprotoxic)
- Recommended operating temperature range between -50° F to 350° F (-46° C to 121° C)
- Long fluid lifetime, lowering maintenance cost
- Available in 1 gal bottles, 5 gal pails, 55 gal drums, and 275 gal totes

Applications

- Solar heating
- Floor heating
- Snow melting systems
- Process heating
- Heat recovery
- Cooling of electronic systems and components
- Wind turbine systems
- Photo-voltaic (PV) inverters
- Data center cooling
- Ice skating rinks



DOWSIL[™] Primer & Coats



DOWSIL[™] 1200 OS Primer

An air drying primer supplied as a dilute solution of moisture reactive materials in volatile siloxane. Used to improve both the quality and speed of adhesion development to room temperature vulcanizing silicone sealants to a variety of common non-porous substrates.

- Useful for both moisture-curing RTV, and heat-curing silicones
- Diluted in low-molecular-weight silicone fluid
- Meets many international regulations for low VOC content
- Enhances bonding/adhesion of RTV and heat-cure silicones to ceramics, glass, wood, masonry, structural plastics, and many metals

DOWSIL[™] PR-1200 RTV Prime Coat

Clear, naptha based general purpose primer for use with all silicone elastomers and RTVs. It also promtoes adhesion of certain one-part silicone sealants and coating to a variety of construction materials such as plywood, masonry, and metal.

- Significantly improves the adhesion of silicone sealants to a wide variety of challenging substrates
- Available in clear and red
- Improves the adhesion of silicone sealants, coatings, and rubber to masonry, wood, granite, metals, glass, ceramics, plastics, rubbers, and coatings

PART №	SIZE	COLOR	CASE
4099614	309 G Can	Colorless	6
4099615	2.9 KG Pail	Colorless	1



PART №	SIZE	COLOR	CASE
4094479	309 G Can	Colorless	6
4094480	2.9 KG Pail	Colorless	1
4093873	160 KG Drum	Colorless	1
4094481	309 G Can	Red	6
4094512	2.9 KG Pail	Red	1



DOWSIL™ PR-2260 Prime Coat

Dilute solution of silane coupling agents and other active ingredients used in adhesion enhancing; light straw colored primer dispered in heptane for use with RTV and heat cure silicones.

• Enhances bonding/adhesion of RTV and heat cure silicones to many metals, ceramics, and some plastics

PART №	SIZE	COLOR	CASE
4094470	340 G Bottle	Colorless	1
4094468	2.7 KG Pail	Colorless	1
4094469	13.6 KG Pail	Colorless	1
4094471	136 KG Drum	Colorless	1



SILASTIC[™] Mold-Making



SILASTIC[™] RTV-3110 Mold-Making Base

General purpose low vicosity silicone mold making rubber suited for the reproduction of objects with no deep undercuts or complex shapes. Can be used in electronic potting and encapsulating applications.

- Two-part RTV silicone rubbers
- Low mixed viscosity
- Adjustable cure times
- Easy to use
- Reproduce intricate details
- Works in a wide range of service temp

PART №	SIZE	COLOR	CASE	
4107656	453 G Bucket	Off-White	24	
4107661	4 KG Pail	Off-White	1	
4107665	18.1 KG Pail	Off-White	1	
4134209	181.4 KG Drum	Off-White	1	



SILASTIC™ RTV-3120 Mold-Making Base

General purpose low vicosity silicone mold making rubber suited for the reproduction of objects with no deep undercuts or complex shapes. Can be used in electronic potting and encapsulating applications.

- Two-part RTV silicone rubbers
- Low mixed viscosity
- Adjustable cure times
- Easy to use
- Reproduce intricate details
- Works in a wide range of service temp

PART №	SIZE	COLOR	CASE
4107663	453 G Bucket	Off-White	24
4107664	4 KG Pail	Off-White	1
4107666	18.1 KG Pail	Red	1
4107672	181.4 KG Drum	Red	1



SILASTIC[™] RTV-3010-S Catalyst

Catalyst used for RTV-3 Series silicone moldmaking rubbers.

- Two-part RTV silicone rubbers
- Low mixed viscosity
- Adjustable cure times
- Easy to use
- Reproduce intricate details
- Works in a wide range of service temp





DOWSIL[™] Specialty Fluids



DOWSIL[™] FS 1265 Fluid 300 cSt

Fluorosilicone oil, useful as ingredient in lubricants and as active ingredient in antifoams for non-aqueous systems. Used in oil and gas separation, reclaiming of used chlorinated solvents after dry cleaning, solvent degreasing or solvent extraction operations, and suitable for foam control in solvent systems where conventional polydimethylsiloxane fluids are soluble and promote foam.

- Efficient and persistent antifoam
- Insoluble in chlorinated solvents
- Resistant to chemicals and oxidation
- Low surface tension
- High flash point

PART №	SIZE	COLOR	CASE
4019160	500 mL Bottle	Colorless	1
3141772	4 KG Pail	Colorless	1
1325990	25 KG Jerry Can	Colorless	1
4019161	250 KG Drum	Colorless	1



DOWSIL[™] 550 Fluid

100% actives, polyphenylmethyldimethylsiloxane polymer fluid. Useful as a heat transfer fluid, in thermostat systems and as a base oil for high temperature lubricants

- Low volatility
- Serviceable in temperature range of -40° C up to 230° C in open systems, and up to 315° C in closed systems
- High flash point and viscosity index
- Excellent heat transfer characteristics
- Good compressibility
- Good oxidation and thermal stability

PART №	SIZE	COLOR	CASE
2288494	500 mL Bottle	Colorless	1
2076641	4 KG Pail	Colorless	1
4019093	20 KG Pail	Colorless	1
2639203	220 KG Drum	Colorless	1



DOWSIL[™] 710 Fluid

Polyphenylmethylsiloxane fluid used for a variety of applications such as lubricant for timing devices, instruments, and bearings operating at 0° to 260° C.

- Lubricant for timing devices, instruments, bearings operating at 0° to 260° C
- Good base oil for high temperature greases thickened with molybdenum disulphide
- Heat exchange fluid in high temperature baths and in heat treating baths for metals

PART №	SIZE	COLOR	CASE
2695707	4 KG Pail	Colorless	1
4019122	20 KG Pail	Colorless	1
4019123	225 KG Drum	Colorless	1



GREAT STUFF[™] Work Wipes

GREAT STUFF™ Heavy Duty Bamboo Work Wipes

GREAT STUFF™ Heavy Duty Bamboo Work Wipes' durable and strong scrub removes uncured GREAT STUFF™ and more. The 100% natural bamboo wipes clean up paint, oil, grease, and other messes.

- Removes uncured GREAT STUFF™
- Large sized 9.8 in by 7.9 in
- Removes oil, paint, grease, grime, and more
- Automotive, industrial, work, and household use
- 30 wet wipes per reusable package
- Made with 100% natural bamboo

Order by the case.

PART №	SIZE	CASE
	Shelf Ready Box	12 Packs / 2 Boxes Per Case
7500104	Case	24 Packs
5900004	1/4 Pallet Display	8 Cases / 4 Displays Per Pallet



GREAT STUFF[™] Gloves

GREAT STUFF

GREAT STUFF™ Latex / Nitrile Blend Disposable Gloves

The 7.5 mil thick GREAT STUFFTM Latex / Nitrile Blend Disposable Gloves have the comfort and dexterity of latex and the durability and strength of nitrile. 100 pairs of gloves per box.

- 7.5 mil thickness provides industrial strength
- Puncture resistant
- Nitrile and latex blend blue disposable gloves
- Powder-free and polymer-coated

PART №	SIZE	EACH	CASE	
5000089	L 100 Shelf Ready Case	100 Gloves	10 Boxes	
5000090	XL 100 Shelf Ready Case	100 Gloves	10 Boxes	
5900005	L 10 Shelf Ready Case	10 Gloves	20 Packs	
5900002	1/4 Pallet Display	80 Boxes	8 Cases	





11

GREAT STUFF™ Foams

GREAT STUFF™ Insulating Foams

GREAT STUFF™ Insulating Foam Sealants are ready-to-use, polyurethane foams that fill, seal, and insulate gaps. Offers airtight, water-resistant, long-lasting seals via high-yield, no-drip dispensing systems.

- Wide variety of GREAT STUFF™ options including Gaps & Cracks, Big Gap Filler, Fireblock, Window & Door, Pestblock, and Multipurpose Black
- Available in smart dispensers, standard straws, and gun cans
- Paintable, sandable, and stainable
- Tack free in 10-15 minutes
- Cost-effective



FROTH-PAK[™] Foams

FROTH-PAK™

FROTH-PAK™ Foam Sealants

Two-component, chemically-cured polyurethane foam that comes either as a sealant or Class A fire-rated insulation. Designed for professional use.

- Expands quickly to fill cavities, penetrations, and gaps greater than two inches
- Helps improve the comfort, health, performance, and energy efficiency of any building
- Offers lower long-term cost of ownership compared to drum and rig systems
- Provides continuous barrier against air filtration and helps seal out moisture, dust, pests, and smoke

PART №	PRODUCT	SIZE	CASE / PALLET
12030014	Froth-Pak 12	Kit	1/144
12031891	Froth-Pak 120	Kit	1/26





LENTEK[™] Sealants

LENTEK™ 172 Hybrid Sealant

One-part, moisture-cure RTV with silane-terminated polymer chemistry that features the weather-resistance of a silicone, the paintability of a polyurethane, and the increased adhesion of hybrid sealant technology.

- Paintable within 24 hours
- Increased adhesion compared to non-hybrid sealants
- Eco-friendly and VOC compliant
- Excellent UV and weather-resistance
- Cost-effective
- Conforms to USDA Requirements for non-food contact

LENTEK™ Insulating Foam Sealant

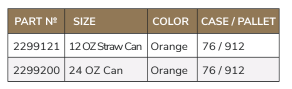
Fills and insulates gaps efficiently with the power of long-lasting, water-resistant, expanding foam. Provides a simple, cost-effective solution to eliminate unwanted airflow and improve energy efficiency.

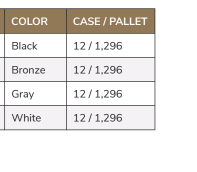
- Triple expanding
- Cost-effective polyurethane foam sealant
- UL Listed
- Interior/exterior use
- Long-lasting, airtight, and weather-resistant seals
- Adheres to wood, metal, masonry, glass, and most common building materials

LENTEK™ Fireblock Foam Sealant

Fills and insulates gaps efficiently with the power of long-lasting, water-resistant, expanding foam. Orange-colored foam for easy identification and inspection. Also comes in 24 oz gun foam can.

- Impedes spread of fire and smoke through service penetrations
- Cost-effective polyurethane foam sealants
- UL Listed
- B2 Fire Rating
- Seals service penetrations between floors and electrical runs through wall studs
- Adheres to wood, metal, masonry, glass, and most common building materials









PART №	SIZE	COLOR	CASE / PALLET
2299120	12 OZ Straw Can	Tan	76/912

PART №

7300001

7300002

7300003

7300004

300 mL

300 mL

300 mL

300 mL



LENTEK[™] Gloves

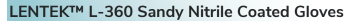
LENTEK[™] L-300 Sandy Nitrile Coated Gloves

All-purpose mechanical gloves that don't sacrifice feel, comfort, or flexibility. The work gloves are coated in a sandy nitrile providing a heavy-duty grip in wet or oily environments.

- Sandy nitrile coating for superior grip
- ANSI/ISEA Cut Level: A1
- Light-weight
- Protects hands from grease, oils, hydrocarbons, and abrasions
- Comfortable and breathable
- Non-slip properties and flexibility for detail work

PART №	SIZE	COLOR	PACK
5000136	S/M	Black	12 Pairs
5000094	L	Black	12 Pairs
5000095	XL	Black	12 Pairs
5000096	XXL	Black	12 Pairs





Light-weight, 13-gauge liner with sandy nitrile coating for superior grip in both wet and dry conditions. The work gloves offer 360° cut protection.

- Superior cut resistance work gloves
- Sandy nitrile coating
- ANSI/ISEA Cut Level: A6
- Light-weight 13-gauge stitch
- Protects hands from grease, oils, hydrocarbons, and abrasions
- Reinforced thumb saddle extends the glove life
- Comfortable and breathable

5000139 S/M Black 12 Pairs L 5000132 Black 12 Pairs 5000133 XL Black 12 Pairs 5000134 XXL 12 Pairs Black

BOX

100 Gloves

100 Gloves

90 Gloves

SIZE

S/M

L

XL

XXL

COLOR

PACK

PART №

PART №

5000135

5000049

5000050

5000051

SIZE





LENTEK[™] L-600 Nitrile Disposable Gloves

6 mil thick nitrile disposable gloves built with texture technology for strong gripping in wet and dry environments.

- 6 mil thick, black nitrile
- Puncture and chemical resistant
- Latex and powder free
- Polymer coated
- 100 gloves per box (XXL: 90 per box)

*Not for medical use

LENTEK[™] L-750 Latex/Nitrile Blend Disposable Gloves

7.5 mil thick disposable gloves providing the strength of nitrile and the comfort of latex.

- Nitrile/latex blend blue gloves
- 7.5 mil thick
- Puncture and chemical resistant
- Powder-free and polymer coated
- 100 gloves per box

*Not for medical use





1	Λ	
Т	4	

CASE / PALLET 100 Gloves 10 BX / 480 BX

Lucas Oil

LUCAS OIL

Lucas Oil Red "N" Tacky Grease

Smooth, tacky, red lithium complex grease fortified with rust and oxidation inhibitors. Can be used in many general agricultural, automotive, and industrial applications.

- NLGI #2
- Water-resistant
- Excellent mechanical stability
- Long storage life
- Fortified with rust and oxidation inhibitors
- Enhanced tackiness enables longer performance

Lucas Oil X-TRA Heavy Duty Grease

EP fortified grease that exceeds OEM specifications and is virtually wash-out-proof. Formulated for automotive, agricultural, heavy-duty, and industrial applications.

- NLGI #2
- Enhanced stability compared to conventional lithium grease
- Last four times longer than regular grease
- The ultimate grease for high-speed bearings
- Fortified with an extreme pressure additive package

Lucas Oil Marine Grease

Premium, multi-purpose, OBCS grease containing unique polymers, anti-wear agents, and tackifiers with inherent rust and oxidation resistance to provide the highest-performance properties.

- NLGI #2
- Excellent fresh water and salt water corrosion protection
- Extreme pressure properties, water-resistance, and shock-loading protection
- Applications include trailer wheel bearing, trailer chassis lubrication, and outboards
- Crossover applications in automotive wheel bearing and chassis lubrication
- Overbased Calcium Sulfonate (OBCS)

Lucas Oil White Lithium Grease

Multi-purpose, high-quality NLGI #2 formulation. Recommended for use in household applications including garage doors, hinges, openers, and springs.

- NLGI #2
- White and creamy in appearance
- Long-lasting and reduces wear
- Extreme friction reducer

	0.75		
10029	400 LB Drum	Red	1
10028	120 LB Keg	Red	1
10027	35 LB Pail	Red	1
10574	1 LB Tub	Red	12

COLOR

Clear

Red

CASE

12

30

PART №

11025

SIZE

10005-30 14 OZ Cartridge

11 OZ Aerosol



PART №	SIZE	COLOR	CASE
10330	1 LB Tub	Green	12
10301-30	14.5 OZ Cartridge	Green	30
10305	35 LB Pail	Green	1
10316	120 LB Keg	Green	1
10335	400 LB Drum	Green	1



PART №	SIZE	COLOR	CASE
11148	1 LB Tub	Blue	12
10320-30	14.5 OZ Cartridge	Blue	30
10321	35 LB Pail	Blue	1
10322	120 LB Keg	Blue	1
10660	400 LB Drum	Blue	1



PART №	SIZE	COLOR	CASE
10533	8 OZ Tube	White	12
10535	35 LB Pail	White	1



Lucas Oil

LUCAS OIL

Lucas Oil Hydraulic Oil Booster & Stop Leak

One-of-a-kind, long-lasting blend of oils and petroleum extracted additives that add lubricity and thermal stability to any hydraulic oil. Excellent preventative maintenance product, adding life to pumps, rams, seals, and the treated hydraulic fluid.

- Designed for and unsurpassed at correcting existing problems
- Treat rate for preventative maintenance is only 5-10%
- Anti-foam agents present

PART №	SIZE	CASE
10019	1 Quart	12
10018	1 Gal	4
10039	5 Gal Pail	12
10040	55 Gal Drum	1
11123	330 Gal Tote	1

PRODUCT

ISO 150

ISO 220

ISO 320

ISO 460

ISO 680

PART №

10673

10590

10592

10806

10496

CASE

1

1

1

1

1

55 Gal Drum



Lucas Oil Industrial Gear Oils

Blended with the highest-quality base oils and additives to provide extreme pressure protection, resistance to foam, and excellent rust, corrosion, and oxidation protection.

- Excellent shock-loading properties
- Designed to withstand heavy loads
- Non-corrosive to brass, bronze, steel, and other copper alloys
- Recommended for use in bevel, spur, herringbone, planetary, worm, and industrial hypoid gears
- Available in gallon bottles, 5 gal pails, 6 gal boxes, 55 gal drums, and totes

Lucas Oil Penetrating Oil

Designed to loosen rusted-on nuts and bolts, finding its way between the tiniest of crevices between metal parts and lubricating them.

- Fortified with powerful corrosion inhibitors and wetting agents
- Slow evaporation that leaves a tenacious film that fights water and corrosion
- Use in any position, even upside down
- Use on: nuts, bolts, hinges, bearings, sliding doors, bicycle chains and a million other uses around the home, garage, shop, and office

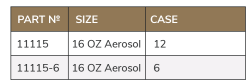
Lucas Oil Multi Purpose Parts Cleaner & Degreaser

Made with advanced Polyetheramine (PEA) detergents to help clean and degrease carburetors, chokes, brake calipers, rotors, air intakes, throttle bodies, and unpainted metal parts.

- Removes build-up that can cause loss of power, rough idle, high emissions, and hard starting
- Fast-drying and helps remove unwanted deposits such as gum, varnish, oil, brake fluid, grease, dirt, and sludge
- Cleans brakes for better performance and smoother operations
- 50 state VOC compliance

PART №	SIZE	CASE
11043	11 OZ Aerosol	12
11103	5 Gal Pail	1
11104	55 Gal Drum	1









LENTUS

2/2024

