



PREMIERREPAK

PRODUCT GUIDE

Silicone Sealants • Silicone Compounds • Silicone Greases
Anti-Seize Pastes • Aerosol Lubricants • Silicone Fluids
Contract Packaging • Private Label • Turnkey Packaging



PREMIERREPAK

The industrial distribution market needs top quality silicone sealants, lubricants and related products at a reasonable price in a timely manner.

PremierRepak, Inc. was created to meet those needs. We are quickly becoming one of the most highly respected names in the industry. And, as a result of PremierRepak's low overhead expenses and in-house capabilities, our product line offers the same high quality and superior performance of other name brand products.

PremierRepak, Inc. offers a large and diverse inventory, low minimum orders and shipping in a timely manner.

PremierRepak, Inc. offers premium products and a high level of customer and technical services to the industrial distribution network.

PremierRepak, Inc. offers an experienced sales group covering all of North America to help assist at the local level for branch, sales person and end user support.

PremierRepak's high quality line of products, customer driven solutions and on time delivery has led to a continuous investment in the best equipment, facilities and people to serve you.

Look to **PREMEIRREPAK** for your most challenging needs.

CONTENTS:

SILICONE SEALANTS	4
SILICONE COMPOUNDS	5
SILICONE GREASES	6
ANTI-SEIZE PASTES	7
AEROSOL LUBRICANTS	8
SILICONE FLUIDS	9
SERVICES	10





PREMIERREPAK SILICONE SEALANTS

- ... One component RTV silicone adhesive/sealants designed for a wide variety of industrial applications and general purpose bonding.
- ... Excellent adhesion to glass, tile, steel, aluminum, wood, plastic and many other substrates.
- ... Fully cured sealants can be used at temperatures ranging from -80° to 500° F (-62° to 315°C).

Standard Sizes	Clear	White	Black	Aluminum	Red	Temp Range (Intermittent)	Specifications & Listings	Cure Type
2200 INDUSTRIAL GRADE SILICONE SEALANT for a wide variety of industrial applications & general bonding requirements								
300 mL - 10.1 oz cart 17.4 kg - 5 gal pail 205 kg - 52 gal drum	2200CC 2200CP 2200CD	2200WC 2200WP 2200WD	2200BC 2200BP 2200BD	2200AC 2200AP 2200AD		-76° F to 350° F (400° F) -60° to 177° C (204° C)	NSF/ANSI Std 51 UL QMFZ2 QMFZ8 FDA Reg No. 21 CFR 177.2600	Acetoxy
2202 MULTI-PURPOSE SILICONE SEALANT for general purpose bonding & sealing, making formed-in-place-gaskets								
90 mL - 3.0 oz tube 300 mL - 10.1 oz cart 17.4 kg - 5 gal pail 205 kg - 52 gal drum	2202CT90 2202CC 2202CP 2202CD	2202WT90 2202WC 2202WP 2202WD	2202BC 2202BP 2202BD	2202AT90 2202AC 2202AP 2202AD		-76° F to 350° F (400° F) -60° to 177° C (204° C)	NSF/ANSI Std 51 UL QMFZ2 QMFZ8 FDA Reg No. 21 CFR 177.2600 Mil Spec A-46106B	Acetoxy
2203 GLASS & METAL SILICONE SEALANT with improved, unprimed adhesion to glass, metal & other surfaces								
300 mL - 10.1 oz cart 17.7 kg - 5 gal pail 205 kg - 52 gal drum	2203CC 2203CP 2203CD					-76° F to 350° F (400° F) -60° to 177° C (204° C)		Acetoxy
2206 HIGH TEMPERATURE SILICONE SEALANT formulated for higher temperature resistance than standard silicone sealants								
90 mL - 3.0 oz tube 300 mL - 10.1 oz cart 17.7 kg - 5 gal pail 205 kg - 52 gal drum					2206T90 2206C 2206P 2206D	-76° F to 500° F (600° F) -60° to 260° C (315° C)	NSF/ANSI Std 51 UL QMFZ2 QMFZ8 FDA Reg No. 21 CFR 177.2600	Acetoxy
2207 NEUTRAL CURE SILICONE SEALANT primer less adhesion to a wide variety of substrates, low odor, oxime cure								
300 mL - 10.1 oz cart 17.6 kg - 5 gal pail 205 kg - 52 gal drum	2207CC 2207CP 2207CD	2207WC 2207WP 2207WD	2207BC 2207BP 2207BD			-80° F to 350° F (400° F) -62° to 177° C (204° C)		Oxime

PREMIERREPAK SILICONE COMPOUNDS

- ... Grease-like materials composed of silicone fluids and silica fillers.
- ... Used for their sealing, dielectric, non-metal to metal lubricating & release properties.



Product Description	Standard Sizes	Item #	Temperature Range	NLGI #	Specifications Listings
PR5507 Low Consistency Silicone Valve & O-ring Lubricant					
A release and parting agent for plastic and metal surfaces.	150g tube 400g grease cartridge 3.6kg pail 18.1kg pail	PR5507-T150 PR5507-GC400 PR5507-P3.6 PR5507-P18.1	From -40° to 400° F (-40° to 204° C)	1	FDA
PR5504 Medium Consistency Silicone Valve & O-ring Lubricant					
Dielectric moisture barrier on electrical equipment and general purpose O-ring & valve lubricant.	150g tube 400g grease cartridge 3.6kg pail 18.1kg pail 180 kg drum	PR5504-T150 PR5504-GC400 PR5504-P3.6 PR5504-P18.1 PR5504-D180	From -40° to 400° F (-40° to 204° C)	2 to 3	FDA
PR5501 High-Consistency Silicone Valve & O-ring Lubricant					
A viscous, thick and tacky O-ring and valve lubricant.	150g tube 400g grease cartridge 3.6kg pail 18.1kg pail 180kg drum	PR5501-T150 PR5501-GC400 PR5501-P3.6 PR5501-P18.1 PR5501-D180	From -40° to 400° F (-40° to 204° C)	3	FDA, NSF61
PR5502 High Vacuum Silicone Compound					
For sealing and lubricating vacuum & pressure systems.	150g tube 400g grease cartridge 3.6kg pail 18.1kg pail	PR5502-T150 PR5502-GC400 PR5502-P3.6 PR5502-P18.1	From -40° to 400° F (-40° to 204° C)	3	H-2 rated
PR5505 O-ring Lubricant					
Static lubrication between rubber & metal parts, especially in pneumatic systems.	150g tube 400g grease cartridge 3.6kg pail 18.1kg pail	PR5505-T150 PR5505-GC400 PR5505-P3.6 PR5505-P18.1	From -85° to 350° F (-65° to 177° C)	2	
PR5540 Heat Transfer Silicone Gel					
Long lasting thermal coupling of electrical/electronic devices to heat sinks.	142g tube 382g grease cartridge 9kg pail 124.7kg drum	PR5540-T142 PR5540-GC382 PR5540-P9 PR5540-D124.7	From -40° to 390° F (-40° to 199° C)	2	FDA

PREMIERREPAK SILICONE GREASES

- ... Solid to semisolid materials consisting of a lubricating fluid, thickening agent & additives.
- ... Designed for use under extreme conditions, harsh chemical environments, low & high temperatures and all speeds.
- ... Reduce friction & wear, maintenance & replacement costs and extend lubrication time.



Product Description	Standard Sizes	Item #	Temp Range	Thickener	NLGI #	NSF
PR6601 Fluorosilicone Grease						
For lubricating bearings exposed to harsh chemical environments, heavy loads or high temperatures.	85g tube 550g grease cartridge 4.5kg pail 18.1kg pail	PR6601-T85 PR6601-GC550 PR6601-P4.5 PR6601-P18.1	-40° to 450° F (-40° to 232° C)	PTFE	2	H-2 rated
PR6602 High Consistency Fluorosilicone Valve Grease						
For lubricating valves and slow-moving components exposed to harsh chemicals and solvents.	85g tube 550g grease cartridge 4.5kg pail 18.1kg pail	PR6602-T85 PR6602-GC550 PR6602-P4.5 PR6602-P18.1	-20° to 450° F (-29° to 232° C)	PTFE	2-3	
PR6603 Low Temperature Silicone Grease						
Lubricant for lightly loaded ball bearings & instrument lubrication. Useful on equipment that operates over a wide temp range, especially low temps.	150g tube 400g grease cartridge 3.6kg pail 18.1kg pail 180kg drum	PR6603-T150 PR6603-GC400 PR6603-P3.6 PR6603-P18.1 PR6603-D180	-100° to 400° F (-73° to 204° C)	Lithium	2	H-2 rated
PR6604 High Temperature Silicone Grease						
Lubricating antifriction bearings, designed to give long service life in high temperature bearings.	150g tube 400g grease cartridge 3.6kg pail 18.1kg pail 180kg drum	PR6604-T150 PR6604-GC400 PR6604-P3.6 PR6604-P18.1 PR6604-D180	-40° to 400° F (-40° to 204° C)	Lithium	2	
PR6611 Extreme High Temperature Silicone Grease						
Designed for lubricating ball bearings in high temperature applications.	150g tube 400g grease cartridge 3.6kg pail 18.1kg pail	PR6611-T150 PR6611-GC400 PR6611-P3.6 PR6611-P18.1	0° to 550° F (-18° to 288° C)	Carbon Black	2	

ANTI-SEIZE PASTES

- ... The Anti-Seize 7700 series is specially formulated to prevent seizing, galling, pitting, corrosion and excessive wear.
- ... Solid lubricants prevent damage under extreme loads and low speeds.
- ... Major applications are initial assembly & running-in.
- ... Will not wash, squeeze or burn out even at elevated temperatures and high pressures.



Product Description	Standard Sizes	Item #	Color	Max Temp Resistance
PR7701 Moly Paste				
Reduce friction, galling and wear on parts during assembly and breaking in.	85g tube	PR7701-T85	Black	750° F (399° C)
	500g grease cartridge	PR7701-GC500		
	4.5kg pail	PR7701-P4.5		
	22kg pail	PR7701-P22		
PR7702 General Purpose Anti-Seize Paste				
A blend of copper, aluminum and graphite to prevent galling, corrosion and seizing of threaded fasteners.	8oz brush top	PR7702-BT8	Black	2000° F (1093° C)
	16oz brush top	PR7702-BT16		
	12oz aerosol	PR7702-A12		
	16oz cartridge	PR7702-C16		
PR7703 Nickel Based Anti-Seize Paste				
Nickel based version of the general purpose anti-seize paste for use at higher temperature ranges; also prevents galvanic action.	8oz brush top	PR7703-BT8	Silver	2600° F (1426° C)
	16oz brush top	PR7703-BT16		
	12oz aerosol	PR7703-A12		
	16oz cartridge	PR7703-C16		
PR7704 Copper Based Anti-Seize Paste				
Copper based version of the general purpose anti-seize paste with additional corrosion resistance.	8oz brush top	PR7704-BT8	Copper	2000° F (1093° C)
	16oz brush top	PR7704-BT16		
	12oz aerosol	PR7704-A12		
	16oz cartridge	PR7704-C16		
PR7705 Food Grade Anti-Seize Paste - H-1 Rating				
Prevents galling and seizure of sliding surfaces where use of an FDA product is necessary	8oz brush top	PR7705-BT8	White	500° F (260° C)
	14oz flat top	PR7705-FT14		
	14oz cartridge	PR7705-C14		



PREMIERREPAK AEROSOL LUBRICANTS

- ... Provides surface protection and rust prevention.
- ... High performance lubricants designed to provide long lasting lubrication.
- ... Provides long term corrosion protection.
- ... Provides anti-wear and extreme pressure additives for long term lubrication.

Product Description	Standard Sizes	Item #
<i>PR1000 Penetrating Oil</i>		
Helps loosen rusted parts, displaces moisture and lubricates. Clings to metal providing a thin protective film against oxidation.	12 oz aerosol	PR1000-A12
<i>PR1001 General Purpose Silicone Lubricant</i>		
Provides tack free lubrication from -60° to 500°F, where hydrocarbon oils vaporize.	12 oz aerosol	PR1001-A12
<i>PR1002 Food Grade Silicone Lubricant</i>		
Provides tack free lubrication from -60° to 500°F, is colorless, odorless, tasteless and non-staining. Meets the requirements of USDA/FDA for incidental food contact.	12 oz aerosol	PR1002-A12
<i>PR1008 General Purpose Spray Moly</i>		
Air drying lubricant that offers superior extreme-pressure properties in a resin bonded system, also dries quickly.	12 oz aerosol	PR1008-A12
<i>PR1009 General Purpose Transparent PTFE Lubricant</i>		
A transparent, high pressure spray grease with high adhesive strength. A unique combination of natural & synthetic lubrication agents coupled with a high molecular weight polymer (PTFE).	12 oz aerosol	PR1009-A12

PREMIERREPAK

PR SILICONE FLUID

- ... A polydimethylsiloxane fluid.
- ... Used as a release agent or coating, alone or as part of a compound formula.
- ... Provides a non-carbonizing mold release for high temperature and long life rubber, plastic and metal die castings.



PR Silicone Fluid					
Centistoke	500 mL	5 gal Pail	Net weight	Drum	Net Weight
.65 CST	PRSF-.65-B500	PRSF-.65-P13	13.6 kg	PRSF-.65-D150	150 kg
1 CST	PRSF-1-B500	PRSF-1-P16	16.8 kg	PRSF-1-D170	170 kg
2 CST	PRSF-2-B500	PRSF-2-P16	16.8 kg	PRSF-2-D180	180 kg
5 CST	PRSF-5-B500	PRSF-5-P16	16.8 kg	PRSF-5-D190	190 kg
10 CST	PRSF-10-B500	PRSF-10-P16	16.8 kg	PRSF-10-D190	190 kg
20 CST	PRSF-20-B500	PRSF-20-P16	16.8 kg	PRSF-20-D190	190 kg
50 CST	PRSF-50-B500	PRSF-50-P18	18.6 kg	PRSF-50-D200	200 kg
100 CST	PRSF-100-B500	PRSF-100-P18	18.6 kg	PRSF-100-D200	200 kg
200 CST	PRSF-200-B500	PRSF-200-P18	18.6 kg	PRSF-200-D200	200 kg
350 CST	PRSF-350-B500	PRSF-350-P18	18.6 kg	PRSF-350-D200	200 kg
350 CST FG *		PRSF-350FG-P18	18.6 kg	PRSF-350FG-D200	200 kg
500 CST	PRSF-500-B500	PRSF-500-P18	18.6 kg	PRSF-500-D200	200 kg
1,000 CST	PRSF-1000-B500	PRSF-1000-P18	18.6 kg	PRSF-1000-D200	200 kg
1,000 CST FG *		PRSF-1000FG-P18	18.6 kg	PRSF-1000FG-D200	200 kg
5,000 CST	PRSF-5000-B500	PRSF-5000-P18	18.6 kg	PRSF-5000-D200	200 kg
10,000 CST	PRSF-10000-B500	PRSF-10000-P16	16.8 kg	PRSF-10000-D200	200 kg
12,500 CST	PRSF-12500-B500	PRSF-12500-P16	16.8 kg	PRSF-12500-D200	200 kg
30,000 CST	PRSF-30000-B500	PRSF-30000-P16	16.8 kg	PRSF-30000-D200	200 kg
60,000 CST	PRSF-60000-B500	PRSF-60000-P16	16.8 kg	PRSF-60000-D200	200 kg
100,000 CST	PRSF-100000-B500	PRSF-100000-P16	16.8 kg	PRSF-100000-D195	195 kg

* FG is Food Grade rated

PROVIDING A VARIETY OF SERVICES

CONTRACT PACKAGING

PremierRepak, Inc. packages adhesives, sealants, paints, putties, lubricants and epoxies.

PremierRepak, Inc. utilizes a broad range of packing styles:

- Monopacks
- Tubes
- Mixpac
- Pails
- Bottles
- Drums
- Cartridges
- Twin Syringes



PRIVATE LABEL

PremierRepak, Inc. provides a full range of private label packaging services including logo and label design.

Our knowledge and insight will guide our clients in choosing the right packaging for virtually any application.

TO MEET YOUR CUSTOMIZED NEEDS



TURNKEY PACKAGING

PremierRepak, Inc. offers a wide range of packaging options. We will work with you to determine the proper scope of service to insure the integrity of your products and make recommendations based on our expertise.

PremierRepak, Inc. is a U.S. based company with over 22 years of silicone sealant manufacturing and private label experience.

PremierRepak, Inc. operates from a 100,000 square foot ISO9001:2008 facility.

PremierRepak, Inc. offers custom formulations based on your requirements.

PremierRepak, Inc. offers chemical toll blending services.

PremierRepak, Inc. has a certified facility that can be utilized to perform testing and analysis on your product.





PREMIERREPAK

Silicone Sealants • Silicone Compounds • Silicone Greases
Anti-Seize Pastes • Aerosol Lubricants • Silicone Fluids
Contract Packaging • Private Label • Turnkey Packaging

PremierRepak, Inc

8351 185th Street

Tinley Park, IL 60487

Toll Free: 855.737.2500

Fax: 708.429.4280

www.premierrepak.com

customerservice@premierrepak.com

MSDS / TDS

You can access our MSDS and TDS from our website:
www.premierrepak.com

Warranty

PremierRepak, Inc. will replace any material found to be defective. Because storage, handling and application of this material are beyond its control, PremierRepak, Inc. accepts no liability for the results obtained.

Disclaimer

All information is based on laboratory testing and is not intended for design purposes. PremierRepak, Inc. makes no representations or warranties of any kind concerning this data.

All information in this catalog is subject to change without notice