

Glass Cleaner

Industrial Glass Cleaner

36131



- Fast Acting *ammonia-based* formula
- Foam clings to deeply penetrate surface grime providing minimal effort cleaning
- Non-Flammable
- Streak Free
- Quickly removes grime, grease, oil, smoke film, and dirt from glass surfaces
- Removes, tree sap, dead insects, road salt, and haze

Part No.	Contents	Unit
BD1496	20 oz. can (18 oz NW fill)	12

Premium Glass Cleaner

36130



- Fast Acting *ammonia-free* formula
- Foam clings to deeply penetrate surface grime providing minimal effort cleaning
- No ammonia scent - fresh and clean
- Streak Free under even the most severe cases
- Professional Strength - Ideal for cleaning windows, windshields, mirrors, bath fixtures, cabinets and appliances

Part No.	Contents	Unit
BD1494	20 oz can (18.5 oz NW fill)	12

Orange Citral Glass Cleaner

6480



- Efficiently cleans windows, windshields and mirrors
- Heavy-duty, non-streaking formula
- Pleasant citrus scent
- Its foaming cleaning action clings to vertical surfaces and penetrates window soils
- Safe on film-tinted windows
- Professional strength; easily removes smoke build-up, industrial soot, road film, oily smudges, bugs, fingerprints and nicotine stains
- Safe for use on plexi-glass

Part No.	Contents	Unit
BD1041	20 oz. aerosol can; 18.75 oz. net wt.	6

Glass Cleaner



- Windows, windshields, mirrors and all glass displays easily cleaned of dirt, grease, smudges, fingerprints, lipstick, nicotine film, insects and stubborn deposits
- Non-ammoniated, non-streaking formula with anti-static agent is safe on plastics and plexiglass
- Safe on window/windshield tinting film
- Blue color with slight lemon and alcohol fragrance
- pH: 10 - 11
- Dilution ratio: Ready to use or can be diluted up to 1:4 for desired cleaning

Part No.	Contents	Unit
C21926	1 Gallon (3.78 L)	4
C21927	5 Gallon (18.9 L)	1

CRC® HydroForce® Glass Cleaner Professional Strength

13081



- Ammonia-fortified formula quickly cleans tough dirt, dust, fingerprints and haze
- Contains no harsh chemicals or toxic substances
- Biodegradable
- Ready to use
- Foaming
- Non-flammable
- NSF # 126920 (CI Registered)

Part No.	Contents	Unit
014411	28 fl. oz. trigger bottle	12

15302

Anti-Static CRT Cleaner

2258



- Non-abrasive cleaning agents remove oily fingerprints, smudges, dust and other contaminants quickly and effectively
- Safe to use on all glass, plexiglass and plastics without harm
- Anti-static additives — successive applications greatly reduce static electricity and dust build-up
- Non-smearing, non-yellowing — reduces glare and eye fatigue by leaving a very clear finish
- Resurfacing capability helps to fill microscopic scratches and voids to eliminate distortion
- No residue build-up — repeated applications only improve screen visibility and clarity
- Applications: display terminals, computers, remote terminal screens, radar screens, TV screens, plastic masks, helmets, visors, windows, display case glass, and shields

Part No.	Contents	Unit
BD1038	20 oz. aerosol can; 17.5 net wt.	12

Windshield Washer Concentrate

3520



- Anti-freeze additive protects cleaner from freezing in winter weather
- High-strength cleaning solution easily cuts through road grime, salt film, smog; dissolves bird and insect filth
- Anti-glare formula — no streaks to distort vision
- Dilution rates:
 - Winter Use: Add 1 pt. of concentrate to 1 qt. water; a 1:2 volume ratio provides protection to -10°F
 - Summer Use: Add 4 fl. oz. concentrate to 1 qt. water

Part No.	Contents	Unit
21916	16 fl. oz. plastic bottle	12
21919	6 fl. oz. plastic bottle	12
21920	5 gallon, plastic bottle/dispenser box	1

D
41

Chemicals

Vendor Stocked

Page G-1

Page H-1

Page I-1

Page J-1

Page K-1

Page L-1

Page M-1

Page N-1

Page O-1

MATERIAL HANDLING/
HARDWARE/RUBBER

TOOLS &
ABRASIVES

ELECTRICAL

VEHICLE

SECURITY
PRODUCTS

WELDING

TECHNICAL
DATA

ALPHA
INDEX

PART NO.
INDEX

Cleaners

Premixed Windshield Washer Fluid

3521



- Pre-mixed — ready for use; no extra work
- Anti-freeze additive protects cleaner from freezing in winter weather (good to -10°F)
- High-strength cleaning solution easily cuts through road grime, salt film, smog; dissolves bird and insect filth
- Anti-glare formula — no streaks to distort vision

Part No.	Contents	Unit
21952	1 U.S. qt. plastic bottle	12

Chemicals are sold in full unit packages.

NOTE: this product will not ship via UPS. Freight charges will be added to orders below the minimum freight qualifier.

Multi-Surface Cleaners

Stainless Steel Cleaner & Protector

2255



- Heavy-duty cleaning — cuts through grease and grime in one easy step
- Double duty — not only cleans but also polishes to leave a clean and bright finish
- No wax or silicone — eliminates residues that becomes dull and attract dirt and dust particles
- Non-abrasive — concentrated liquid will not scratch and rinses easily
- Easy maintenance — frequent light cleaning maintains a bright shine and improves resistance to markings
- Applications: stainless steel, food processing equipment, kitchen equipment, rails, tile, hotel and institution fixtures
- NSF # 023786 (C1 Rated)

Part No.	Contents	Unit
BD1010	20 oz. aerosol; 17 oz. net wt.	12

Chemicals are sold in full unit packages.

Dow Corning® OS-2 Silicone Cleaner & Surface Prep

20894



- Low toxicity, odorless, fast drying and VOC exempt
- Removes silicones, greases, waxes, mold releases and oils
- Prepares surfaces for bonding, sealing and painting
- Safe on most plastics, non-corrosive to metals
- Fast drying and a good replacement for toluene, xylene, naphtha, etc.

Part No.	Description	Unit
KP1136-1	16 oz. can size	1

Velour Cleaner

16092



- Cleans, protects and preserves
- Special formula specifically designed for carpets, upholstery and most fabrics
- Foaming compound clings to soiled surface; won't drip or run
- Scrubbing bubble action lifts dirt, grease, and grime so it may be vacuumed away
- Contains preservatives — conditions and protects fibers; helps prevent soiling
- Inverted style nozzle for easy application

Part No.	Contents	Unit
BD1015	20 oz. aerosol; 17 oz. net wt.	6

Chemicals are sold in full unit packages.

Vyn-All Vinyl Cleaner & Conditioner

16094



- Cleans, restores, and protects
- Special emulsifiers break down and clean away soil without damage to material
- Water-based formula does not contain harsh cleaning solvents
- Easy to use; quick acting foaming action helps break up dirt and film
- Reduces static electricity
- For vinyl, leather and plastic surfaces

Part No.	Contents	Unit
BD1016	20 oz. aerosol; 17.75 oz. net wt.	12

Chemicals are sold in full unit packages.

Disinfectant Cleaners

BioDet ND32 Pine

16425



- Pine oil and quat based general purpose formula
- Excellent as a disinfectant, cleaner and deodorizer
- Concentrated; dilutes economically and easily with water
- Safe on most surfaces including metals, plastics and more
- Pine fragrance, dark yellow color
- Dilution ratio: 4:128

Part No.	Contents	Unit
77195	1 gallon	4

BioDet ND32 Lemon

15257



- Quart-based formula cleans and deodorizes leaving a fresh lemon fragrance
- General cleaning — use in showers, bathrooms, nurseries, floors, jails, animal quarters, industrial kitchens - any areas in need of sanitizing and deodorizing!
- For general deodorizing, use in areas where damp mopping is done
- Will deodorize carpets and work clothes
- Helps control mildew and other odor causing molds
- Yellow color with lemon fragrance
- pH: 6 - 8
- Dilution ratio: can be diluted up to one ounce product to a gallon of water

Part No.	Contents	Unit
77189	1 gallon (3.78 L)	4

D
42

Chemicals

☐ Vendor Stocked

Page A-1

ASSORTMENTS
& CABINETRY

Page B-1

FASTENERS

Page C-1

FITTINGS & HOSE

Page D-1

CHEMICALS

Page E-1

MAINTENANCE &
SHOP SUPPLIES

Page F-1

SAFETY SUPPLIES

Cleaners/Degreasers-Industrial

Misty® Multi-Purpose Disinfectant Cleaner

15263



- White, soft foam spray with fresh, clean scent
- Disinfects and deodorizes and will not harm hard washable surfaces - chrome, stainless steel, porcelain and ceramic
- Meets requirements for hospital use - germicidal, tuberculocidal and virucidal
- Prevents mold and mildew
- Use on walls, cabinets, table and counter tops, floors, tiles, wash basins, bathtubs, toilet seats, sinks, doorknobs, venetian blinds
- Demonstrates effective disinfection on hard, non-porous surfaces against Staphylococcus aureus, Salmonella choleraesuis and Pseudomonas aeruginosa
- As a virucide, kills HIV-1 (AIDS virus), influenza A3 (Hong Kong) and Herpes Simplex Virus types 1 and 2 on environmental, inanimate hard surfaces
- C1 Classified

Part No.	Contents	Unit
C24411	20 oz. aerosol; net wt. 20 oz.	12

Misty® Disinfectant & Deodorant

6883



- Germicidal, tuberculocidal and virucidal
- Powerful hospital type, phenolic based
- Works to control mold and mildew growth
- Neutralizes odors, has light, pleasant scent
- C1 Classified
- Foaming formula
- Ammonia - free

Part No.	Contents	Unit
19900	16.5 oz net wt. aerosol	12

Medaphene® Scrubs®

6886



- One step, disinfecting/deodorizing wipes
- Non-scratching, abrasive wipe loosens dried on surface soils
- Disinfects hard, non-porous surfaces
- Use in hospitals, industrial sites, schools, hotels, public facilities
- Fungicide, Pseudomonacide, Tuberculocide, Bactericide, Virucide
- Extended wetting time from non-alcohol base
- Pleasant, floral fragrance

Part No.	Contents	Unit
90365	65 wipes - size 7 1/2" x 10 1/2" ea. ea.	1

Smart Washer System

SmartWasher® Parts Washing System

6863



- Environmentally safe aqueous parts washing system
- Eliminates generation of liquid hazardous wastes
- Degreasing solutions are non-toxic, non-flammable, non-corrosive and Biodegradable
- Cleaning effectiveness does not degrade with use
- Non-pathogenic promotes worker safety
- Blow molded parts washer can hold 550 lbs. of load
- NSF Rated A1

Part No.	Contents	Unit
27154	SW-3 Heavy-Duty OzzyJuice Degreasing Solution; 5 gallon box	1
27157	SW-7 Parts/Brake OzzyJuice Degreasing Solution; 5 gallon box for use with SW-723	1
SW-6	SW-6 Select Metals OzzyJuice Degreasing Solution; 5 gallon box	1
23723	SW-1 Ink Cleaning OzzyJuice Degreasing Solution; 5 gallon box	1
26273	FL-3 Single Layer OzzyMat	1
143258	FL-4 Single Layer OzzyMat	1
193894	SW-3 Heavy-Duty OzzyJuice Degreasing Solution; 55 gallons	1
☐CFSW-925	SW-925 SmartWasher; Standard Sink, Toggle Switch Control, 25 gal. SW-3 OzzyJuice, FL-3 OzzyMat	1
☐CFSW-928	SW-928 Super Sink SmartWasher; Toggle Switch Controls; 25 gal. SW-3 OzzyJuice, FL-3 OzzyMat	1

Part No.	Contents	Unit
☐133377	SW-925-C Brake/Parts SmartWasher; Standard Sink; Air and Electric Pumps; Dolly; 25 gal. SW-3 OzzyJuice, FL-4 OzzyMat	1
CFSW-723	SW-723 Mobile Parts Washer; Green; Dolly; 20 gal. SW-7 OzzyJuice, FL-4 OzzyMat	1
CFSW-LF	LOW FOAM OZZY JUICE; 5 GALLON BOX	1
CF4302SCENT4OZ	NEUTRALIZER FOR ODORS, 4 OZ BOTTLE, GREEN APPLE SCENT	1
CF4303BOOSTER8OZ	OZZY BOOSTER, MICROBIAL ENHANCER, 250ML	1

☐ Available through SSG

BioDyne Products

BioDyne™ Industrial Strength Cleaner/Degreaser

2247



- Non-flammable, non-abrasive, non-corrosive, and non-toxic; does not contain any hazardous ingredients; safe for personnel; safe to use on all washable surfaces
- Contains natural solvents
- Mild pH; powerful enough to handle tough industrial cleaning jobs, yet mild enough for all routine cleaning needs
- Biodegradable, sewer disposable, contains no phosphates; BioDyne™ is safe for the environment
- NSF Registered #135215 for B2 and C1 Rating
- Pleasant scent; increases employee acceptance and promotes greater willingness to use
- Economical; concentrated formula can be diluted for varying cleaning needs; activated by water, BioDyne™ replaces many special purpose cleaners
- BioDyne™ effectively removes oils, dirt, grease, grime, tar, rubber marks, asphalt, other soils, waxes, silicone sealant, inks, coffee, blood and carbon black from a host of surfaces, including metals, plastics, ceramics, fabrics, leather, marble, painted surfaces and cement
- Numerous application methods: Sonic tanks, carpet cleaners, pressure spray units, parts cleaners, sprayers, floor scrubbers, hand washing
- 55 gallon Recommended pump page E 12, Part #19014

Part No.	Description	Unit
19430	1 Quart Bottle (2 Sprayers per case)	12*
19431	1 Gallon Plastic Jug	1
19432	5 Gallon Plastic Pail	1
19433	30 Gallon Plastic Drum	1
19434	55 Gallon Plastic Drum	1

*No Split Units

D
43

Chemicals

☐Vendor Stocked

Page G-1

Page H-1

Page I-1

Page J-1

Page K-1

Page L-1

Page M-1

Page N-1

Page O-1

MATERIAL HANDLING/
HARDWARE/RUBBER

TOOLS &
ABRASIVES

ELECTRICAL

VEHICLE

SECURITY
PRODUCTS

WELDING

TECHNICAL
DATA

ALPHA
INDEX

PART NO.
INDEX

Degreasers-Industrial

BioDyne™ "Ready Pack"

2248



- Ready to use BioDyne™ Concentrated Cleaner and Degreaser
- Contains 12 quarts of BioDyne™ and 12 adjustable sprayers (Nos. 19430 and 19436)

Part No.	Description	Unit
RP-19435-	BioDyne™ "Ready Pack"	1

One Gallon BioDyne™ Assortment

2249



- Assortment includes four one-gallon containers of BioDyne™ (Part No. 19431) and two 32-oz. spray bottles (Part No. 19029, pg E-14)

Part No.	Equipment	No. of Items	No. of Pcs.
BP-5721-	None	2	6

D
44

Solvent-Resistant Adjustable Sprayers

2250



- 9-1/4" tube fits most 24 oz. to 32 oz. spray bottles
- White spray head
- For use with BioDyne™ Cleaner and Degreaser (No. 19430)
- 10 per pack

Part No.	Description	Unit
19436	Solvent Resistant Adjustable Sprayers	10

Five-Gallon BioDyne™

2251



- Assortment includes one five-gallon pail of BioDyne™ (Part No. 19432) and two 32-oz. spray bottles (Part No. 19029, pg E-14)

Part No.	Equipment	No. of Items	No. of Pcs.
BP-5722-	None	2	3

Five-Gallon Pail of BioDyne™ with Dispensing Pump

2252



- Includes one five-gallon pail of BioDyne™ (Part No. 19432) and one dispensing pump (Part No. 19438)

Part No.	Equipment	No. of Items	No. of Pcs.
BP-5734-	None	2	2

Dispensing Pump

2253



- Fits five-gallon pails
- Dispenses one oz. per stroke
- 17" tube length
- 38mm cap

Part No.	Description	Unit
19438	Dispensing Pump	1

Simple Green Products

13106

Simple Green® Concentrated Cleaner/Degreaser/Deodorizer

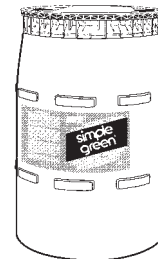


- All-purpose cleaner/degreaser
- "Clear green" liquid has a mild pH of 9.3 to 9.5, pleasant sassafras scent
- Ideal for a broad range of applications, including dip tanks
- Non-toxic, non-ionic and biodegradable
- Non-flammable, non-abrasive, no caustic fumes
- Exempt from OSHA and EPA special handling and personal protection requirements

Part No.	Description	Unit
SGR-13006	5 Gallon Plastic Pail	1

Simple Green®

13108



- Non-toxic, non-flammable, non-abrasive and biodegradable
- Cost-effective concentrate that can be "custom mixed" with water to perform a vast range of different degreasing/cleaning jobs
- Authorized by the USDA for use in Federally inspected meat and poultry plants
- Replaces ozone depleting substances (ODS); meets Federal Clean Air Act requirements
- Tough on oil, grease, and grime but easy on the environment

Part No.	Description	Unit
SB-13008-	55 Gallon Plastic Drum	1

Chemicals

☐ Vendor Stocked

Page A-1

ASSORTMENTS
& CABINETRY

Page B-1

FASTENERS

Page C-1

FITTINGS & HOSE

Page D-1

CHEMICALS

Page E-1

MAINTENANCE &
SHOP SUPPLIES

Page F-1

SAFETY SUPPLIES

Degreasers-Industrial/Degreasers-Vehicle

Crystal Simple Green® Industrial Strength Cleaner/Degreaser

13110



- All-purpose, fragrance-free cleaner/degreaser
- Ideal for industrial/manufacturing, electronics, and parts washing industries
- Non-toxic, non-ionic and biodegradable
- Economical concentrate
- Non-flammable, non-abrasive, no caustic fumes
- Exempt from OSHA and EPA special handling and personal protection requirements

Part No.	Description	Unit
SGR-19024	24 oz. Trigger Spray Bottle	12
SGR-19024E	24 oz. Empty Trigger Spray Bottle	12
SGR-19128	1 Gallon Plastic Bottle	6
519130	55 gallon drum	1

Auto/Fleet Fluids

B'laster® Fuel Injector Cleaner

13128



- Super concentrated; treats two tanks
- Maintains proper injector flow rate
- Removes carbon and varnish from upper cylinders, manifold, exhaust and converter
- Cools all internal engine parts
- Safe for use on all fuel-injected engines; gas or diesel
- User friendly, measure-marked recyclable bottle with a drip-free pour spout

Part No.	Contents	Unit
C37051	15.5 fl. oz.	1
16FIC	15.5 fl. oz.	12

Fuel System Dryer & Anti-Freeze

3531



- Contains isopropyl alcohol
- Safe for electronic fuel injectors and all other engines
- Maximum cold weather protection
- Moisture absorbing agents mix with water droplets and burn them out during combustion; eliminates fuel line icing; prevents downtime
- Carbon cutting compound dissolves gum, varnish and carbon deposits from carburetor jets and throat; increases power; saves on fuel costs
- Multi-engine rated — may be used in automotive, truck, tractor, marine and industrial engines; minimizes inventory
- De-icing chemistry cuts through ice particles to free frozen fuel lines; saves labor costs
- Catalytic converter safe formula — no extra products to buy; economical
- Long bottle neck design for easy, splash-free pouring

Part No.	Contents	Unit
19428	12 fl. oz. plastic bottle	24

Chemicals are sold in full unit packages.

Safe-T-Brake Air Brake Anti-Freeze

21242



- Designed to absorb condensation and ensure complete protection against frozen air lines on trucks, buses and construction equipment
- Anti-corrosion agent protects all steel, rubber and air brake line parts
- Contains a lubricant to minimize wear
- Use year round for extra safety and protection

Part No.	Description	Unit
+CD559525	950 ml bottle	1
+Canada only		

Universal Power Steering Fluid

36135



- Improves steering, reduces noise and smoothes rotation
- Prevents leaks, squealing, corrosion, wear, slippage and oxidation
- Protects hoses and seals
- Meets most domestic and import vehicle specifications including Ford, GM, Chrysler, Toyota and Nissan

Part No.	Contents	Unit
80806	Universal Power Steering Fluid, 12 oz.	12

DOT 3 Brake Fluid, Premium

36137



- Heavy Duty brake fluid, premium protection for your brakes
- Minimum boiling point of 450°F
- Meets DOT 3, all other Federal and SAE specification for motor vehicle brake fluids
- Can be mixed with all DOT 3 approved brake fluids
- For use in disc, drum and ABS systems

Part No.	Contents	Unit
80800	Premium DOT 3 Brake Fluid, 12 oz.	12
80801	Premium DOT Brake Fluid, 1 qt.	12
80802	Premium DOT 3 Brake Fluid, 1 gallon	4

DOT 4 Brake Fluid, Premium

36138



- Heavy Duty brake fluid, premium protection for your brakes
- Premium quality - contains special ingredients for protection against vapor lock and moisture absorption
- Meets both DOT 3 and DOT 4 requirements for brake fluids

Part No.	Contents	Unit
80803	Premium DOT 4 Brake Fluid, 12 oz.	12
80804	Premium DOT 4 Brake Fluid, 1 Gallon	4

D
45

Chemicals

Vendor Stocked

Page G-1

Page H-1

Page I-1

Page J-1

Page K-1

Page L-1

Page M-1

Page N-1

Page O-1

MATERIAL HANDLING/
HARDWARE/RUBBER

TOOLS &
ABRASIVES

ELECTRICAL

VEHICLE

SECURITY
PRODUCTS

WELDING

TECHNICAL
DATA

ALPHA
INDEX

PART NO.
INDEX

Degreasers-Vehicle/Adhesives & Sealants

DOT 5 Brake Fluid, Silicone

36139



- Special hydraulic brake fluid formula for superior protection
- Essentially non-hygroscopic compared to conventional DOT 3 & DOT 4 brake fluids; absorbs < 1% by weight of water
- DO NOT USE on ABS systems
- Great for Fleet applications

Part No.	Contents	Unit
80805	Silicone DOT 5 Brake Fluid, 12 oz.	6

RTV Silicone

Barnes Distribution RTV Silicones A Complete Line of RTV Silicone Rubber Products That Feature the Latest Technology in Formulation & Packaging

734



D 46 The Latest in Formulations...

Barnes Distribution offers not only standard RTV silicone rubber products which have become widely used throughout industry and for numerous automotive applications, but also the latest technology formulas designed for specific applications.

Industry Standard Formulas—

RTV silicone rubber has found wide use in industrial and automotive accounts because of its versatility and unique properties. These products can be used for a wide variety of jobs including:

Gasketing—

where they outperform paper, felt, cork, rubber and asbestos gaskets. In making a formed-in-place gasket, the need for stocking a huge inventory of cut gaskets can be eliminated.

Bonding—

RTV silicone rubber adheres to metal, glass, wood, rubber, ceramics, fiber, painted surfaces and many plastics. Tensile strengths of 450 psi are typical.

Sealing and Caulking—

RTV silicone rubber is resistant to weathering, vibration, moisture, ozone, extreme temperatures and many chemicals.

RTV silicone rubber has excellent resiliency and resistance to compression setting as well as a temperature range which exceeds most other types of sealants.

The Latest in Packaging...

Barnes Distribution was one of the pioneers in introducing the "Easy" Gasket Maker pressurizing dispenser, the ideal packaging system for RTV silicone rubber. In addition, standard 3 oz. squeeze tubes and caulking cartridge type packaging are also available.

☐ Vendor Stocked

Page A-1

Page B-1

Page C-1

Page D-1

Page E-1

Page F-1

ASSORTMENTS
& CABINETRY

FASTENERS

FITTINGS & HOSE

CHEMICALS

MAINTENANCE &
SHOP SUPPLIES

SAFETY SUPPLIES

Premium Formulas—

The Barnes Distribution "Premium" grade silicone rubber products provide the latest technology in formulation for the most demanding environments. Some applications which require more than a standard RTV silicone include:

Situation

Gasketing for all late model engines equipped with oxygen sensors requires a low volatile formula.

Sealing of metal surfaces which are sensitive to corrosion (e.g. aluminum) requires a non-corrosive formula.

Applications requiring extended resistance to hot oil requires a hot oil resistance.

Working in confined areas demands low odor.

"Easy" Pressurized Dispenser Can

Barnes Distribution's pressurized dispenser utilizes a barrier packaging system. The product is totally separate from the propellant, therefore the RTV Silicone dispensed is pure product. There are no contaminants and no waiting for propellant to vaporize out of the product. Other benefits include:

- **Fast and easy** — a simple finger push on the side of the nozzle and the silicone streams out; no squeeze tube to wrestle; no caulk gun to fight.
- **Extended shelf life** — positively sealed canister eliminates hardening within the container; a common and expensive problem with squeeze and caulk tubes.
- **Consistent bead formation** — the pressurized dispenser discharges just the right amount of material every time.
- **Overhead applications made easy** — the constant stream capability permits overhead application without dripping or gaps.
- **Easy maneuverability** — odd-shaped configurations can be dispensed quickly; one-handed operation permits application in hard-to-reach areas.
- **No waste and no mess** — costly scrap material and clean-up time is eliminated.
- **Maximum use of product** — with squeeze tubes, a significant percentage of product is left in the tube; with a pressurized dispenser, most of the product is dispensed.

RTV Silicone

15423



- Provides a tough, permanently flexible bond between metal, glass, wood, ceramic, masonry, porcelain and painted surfaces
- Bonds and seals cracks, holes and pores against water, dust, air leakage and chemicals
- Cures by using moisture in the air
- Skins over and is ready for assembly in 15 minutes; full cure in 24 hours
- Typical uses include gasket making, sealing, bonding and caulking
- Temperature Range: -75° to 400F; Red is -85°F to 600°F
- 8 oz. pressurized can; 7.25 oz. net wt.

Part No.	Description	Color	Unit
BD1484	RTV Silicone	School Bus Yellow	12
BD1485	RTV Silicone	White	12
BD1486	RTV Silicone	Black	12
BD1487	RTV Silicone	Blue	12
BD1488	RTV Silicone	Red	12

Low Volatile RTV Silicone

15428



- Provides a tough, permanently flexible bond between metal, glass, wood, ceramic, masonry, porcelain and painted surfaces
- Bonds and seals cracks, holes and pores against water, dust, air leakage and chemicals
- 100% pure silicone in a pressurized aerosol can
- Low volatile RTV meets OEM specifications and is safe for oxygen sensor applications
- Will not corrode aluminum
- Cures by using moisture in the air
- Skins over and is ready for assembly in 15 minutes; full cure in 24 hours
- Typical uses include gasket making, sealing, bonding and caulking
- Temperature range: -75°F to 400°F
- 8 oz. pressurized can; 7.25 oz. net wt.

Part No.	Description	Color	Unit
BD1489	RTV Silicone	LV Aluminum	12
BD1490	RTV Silicone	LV Clear	12
BD1491	RTV Silicone	LV Red	12
BD1492	RTV Silicone	LV Blue	12
BD1493	RTV Silicone	LV Black	12

Threaded, Tapered Extension Nozzle

20924



- RTV extension nozzles thread on and off quickly
- Extension nozzle makes it easier to apply silicone in hard to reach places — eliminates mess
- Threaded, tapered nozzle gives better control, smaller bead size and less finger fatigue

Part No.	Description	Unit
C96862	Nozzles	10

Adhesives & Sealants

Red Gasket (RTV Silicone Rubber)

725



- Quality RTV chemistry — cures by exposure to air; no mixing or primers required
- High adhesion properties — bonds dissimilar or similar surface materials; tensile strength up to 350 psi
- Permanently flexible — cures to a rubbery solid; stretches without breaking; ideal for high vibration applications
- Extended temperature range: ideal for high temperature applications from -60°F to 450°F
- Positive gap-filling consistency — fills uneven surfaces; assures a complete seal
- Multi-surface applicability — adheres to metal, plastic, fabric, wood, rubber, ceramic, concrete, alloy metals, leather, tile, glass, nylon, etc.; one product for a variety of applications; minimizes inventory
- Weatherproof — withstands most environments; ideal for outdoor applications; long service life
- High thermal rating — insulates against hot or cold temperatures; ideal for outdoor and refrigeration applications
- Fast curing — skins; ready for assembly in 10 to 15 minutes; full cure in 24 hours

Part No.	Contents	Unit
21512	3 oz. net wt. squeeze tube w/nozzle	1
21513	11 oz. net wt. caulk cartridge	1

Blue Gasket & Blue "Easy" Gasket Maker

731



- Quality RTV chemistry cures by exposure to air; no mixing or primers required
- High adhesion properties — bonds dissimilar or similar surface materials; tensile strength up to 350 psi
- Permanently flexible — cures to a rubbery solid; stretches without breaking; ideal for high vibration applications
- Wide working temperature range: -60°F to 450°F
- Positive gap-filling consistency — fills uneven surfaces; assures a complete seal
- Multi-surface applicability — adheres to metal, plastic, fabric, wood, rubber, ceramic, concrete, alloy metals, leather, tile, glass, nylon, etc.; one product for a variety of jobs; minimizes inventory
- Weatherproof — withstands most environments; ideal for outdoor application; long service life
- High thermal rating — insulates against hot or cold temperatures; ideal for outdoor and refrigeration application
- Fast curing — skins; ready for assembly in 10 to 15 minutes; full cure in 24 hours

Part No.	Contents	Unit
21510	3 oz. net wt. squeeze tube with nozzle	1
21511	11 oz. net wt. caulk cartridge	1

Dow Corning® 732 Silicone Rubber Sealant

723



- RTV Silicone based formula — cures to tough, flexible seal; ideal for numerous applications
- Fast curing, skins and ready for assembly in 10 to 15 minutes; full cure 24 hours
- Multi-surface applicability — adheres to metal, wood, plastic, ceramic, concrete, etc.
- Chemical resistant compound withstands oil, grease, hydraulic fluid, glycol, water mixtures
- Weatherproofing agents withstands most all environments; long service life
- Gel flowing chemistry — fills uneven surfaces; assures positive seal
- Meets federal specifications TT-S-001543A and MIL-A-46106A, Type 1 — assurance of quality; FDA 21 CFR 177.2600
- Temperature range: -60° F to 450° F
- USDA Rating: P1

Part No.	Color	Contents	Unit
21425	Black	10.1 fl. oz. caulk tube	1
21437	Black	3 fl. oz. tube	1
-21425-1	White	10.1 fl. oz. caulk tube	1
-21432-2	White	3 fl. oz. tube	1
21426	Clear	10.1 fl. oz. caulk tube	1
-21433-1	Clear	3 fl. oz. tube	1

Dow Corning® 732 Multi-Purpose Sealant

13021



- General-purpose bonding and sealing, making formed-in-place gaskets
- One hour cure time — minimizes downtime
- Chemical resistant
- Extreme condition resistant
- Good bond strength
- Excellent non-conductive characteristics
- Temperature range: -75°F to 400°F
- Authorizations: FDA 21 CFR 177.2600, NSF 51 and 61, UL listed, MIL-A-46106

Part No.	Color	Contents	Unit
21416	Aluminum	3 fl. oz. tube	1
21417	Aluminum	10 oz. cartridge	1

Dow Corning® 736 Red Heat-Resistant Sealant

13024

- General-purpose bonding and sealing, making formed-in-place gaskets
- One hour cure time — minimizes downtime
- Chemical resistant
- Extreme condition resistant
- Good bond strength
- Excellent non-conductive characteristics
- Temperature range: -85°F to 600°F
- Authorizations: FDA 21 CFR 177.2600,
- NSF 51, UL listed, MIL-A-46106

Part No.	Color	Contents	Unit
21414	Red	10.1 fl. oz. cartridge	1

Loctite 598 High Performance Black RTV Silicone

13117



- General purpose
- RTV indoor/outdoor sealant
- Seals, bonds, repairs metal, plastics, fabric vinyl
- Applied to horizontal or vertical surfaces
- Waterproof and flexible
- Temperature range: -80°F to 450°F
- Applications — windshields, door frames, electrical connections, seams and roofs, vinyl tops, weatherstripping

Part No.	Contents	Unit
81158	3 oz. tube, carded	1

Loctite® 587® High Performance Blue RTV Silicone

2228



- Guaranteed not to leak
- RTV chemistry cures by exposure to air; no mixing or primers required
- Blue silicone base — easy identification; cures to a tough, flexible, heat-resistant seal
- Three times more resistant to oils than standard RTV silicone
- Low volatile formula for oxygen sensor equipped engines
- Non-corrosive and low odor
- Primary applications: making gaskets for oil pans, differential covers, water pumps, thermostats, etc.

Part No.	Contents	Unit
26815	3.35 fl. oz. tube	1
C21661	13 oz. cartridge	1

D
47

Chemicals

Vendor Stocked

Page G-1

Page H-1

Page I-1

Page J-1

Page K-1

Page L-1

Page M-1

Page N-1

Page O-1

MATERIAL HANDLING/
HARDWARE/RUBBER

TOOLS &
ABRASIVES

ELECTRICAL

VEHICLE

SECURITY
PRODUCTS

WELDING

TECHNICAL
DATA

ALPHA
INDEX

PART NO.
INDEX

Adhesives & Sealants

Loctite® 599 High Performance Ultra Grey Gasket Maker 2264



- Exclusively designed for import engines using different flange designs, requiring a unique RTV gasket
- Outstanding oil resistance
- Low odor; non-corrosive
- Resists auto and shop fluids and vibration
- -75°F to +625°F intermittent temperature range
- Exceeds import manufacturing performance requirements
- Not recommended for use on U.S. designed engines

Part No.	Package	Unit
22314	70 ml tube (3 oz. Net)	1

Loctite® 599 Ultra Gray RTV Silicone 21232

- Designed to meet the unique flange design sealing requirements of import engines
- Excellent adhesion to oily surfaces
- Will not contaminate oxygen sensors or corrode other electronic engine components
- Temperature range -60° C to 315° C intermittent
- Can be used on intake manifolds, oil pan gaskets, valve cover gasket and similar sealing applications on import engines

Part No.	Loctite part No.	Description	Unit
*CD554066	18581	300 ml cartridge	1

*Canada only

Flowable Silicone Sealant 20886



- Features a viscous silicone formula that actually flows into hidden leaks forming a tough, durable weather resistant seal
- Ideal for windshield repair applications; 1.75 oz. net wt. tube size is perfect for one application minimizing waste
- Perfect for window sealing in automotive, RV, marine, home and industrial applications
- Great for resealing numerous leaky weatherstrip or caulking applications - bonds to metal, wood, plastic and concrete
- Effective temperature range: -85°F to 356°F

Part No.	Package	Unit
KP76593	Net Wt. 1.75 oz tube	5

Loctite 5920 Copper High Temperature RTV Silicone

- For use on engines, valve covers, gear covers, water pumps, thermostat housings, oil pans, and intake manifolds
- Withstands operating environments to 700°F (371°C) intermittent
- Superior oil resistance
- Low odor; non-corrosive; low volatility
- Resistant to most chemicals and solvents
- Fills gaps to .25"
- Non-conductive

Part No.	Contents	Unit
81878	3 oz. tube	12

Loctite® Superflex High Temperature RTV Red Silicone Form-A-Gasket® 2230



- RTV chemistry cures by exposure to air; no mixing or primers required
- Red silicone base — easy identification; cures to a tough, flexible seal
- One hour curing time — minimizes downtime
- Chemical-resistant compound withstands oil, grease, hydraulic fluid, glycol, water mixtures; ideal for numerous gasketing and sealing applications; ideal for transmission repairs
- Weatherproofing agents withstand most environments; long service life
- Gel flowing chemistry fills uneven surfaces; assures positive seal
- Temperature range: -75°F to 600°F
- Pressure rating: 5,000 psi
- Meets specifications for Ford D6AZ-15962-A, D6AZ-15962-B, and Chrysler No. 4206070
- Not recommended for use on GM oxygen-sensor-equipped engines

Part No.	Contents	Unit
26813	11 oz. net wt. caulk tube	1

Loctite® Superflex RTV High Temperature Silicone Form-A-Gasket® 13118



- RTV chemistry cures by exposure to air; no mixing or primers required
- Red silicone base — easy identification; cures to a tough, flexible, heat resistant seal
- Better resistance to transmission fluid and oils than standard RTV silicone
- Temperature range: -75°F to 600°F
- Pressure rating: 5000psi
- Primary applications: making gaskets for oil pans, differential covers, water pumps, thermostats, etc.

Part No.	Contents	Unit
26812	3 fl. oz. tube	1

Loctite® RTV Blue Silicone Form-A-Gasket 2233



- RTV chemistry cures by exposure to air; no mixing or primers required
- Blue silicone base — easy identification; cures to a tough, flexible, heat-resistant seal; ideal for numerous applications
- One hour curing time — minimizes downtime
- Chemical-resistant compound withstands oil, grease, hydraulic fluid, glycol, water mixtures; ideal for numerous gasketing and sealing applications
- Weatherproofing agents withstand most environments; long service life
- Gel-flowing chemistry fills uneven surfaces; assures positive seal
- Temperature range: -80°F to 500°F
- Primary applications: making gaskets for pumps, thermostats, compressors, PTO covers, transmission housings, axle covers, water pumps, timing chains, valve covers, etc.; coating, or dressing, spacer gaskets to improve sealing

Part No.	Contents	Unit
26808	3 oz. wt. tube	1
26810	12 oz. net wt. tube	1
26809	11 fl. oz. caulk tube	1

D
48

Chemicals

Vendor Stocked

Page A-1

ASSORTMENTS
& CABINETS

Page B-1

FASTENERS

Page C-1

FITTINGS & HOSE

Page D-1

CHEMICALS

Page E-1

MAINTENANCE &
SHOP SUPPLIES

Page F-1

SAFETY SUPPLIES

Adhesives & Sealants

Loctite® RTV Silicone

15190



- General purpose, one-part silicone adhesive sealant
- Cures at room temperature to form a tough rubber seal
- Will not slump in overhead or vertical applications
- Formulated to withstand extreme temperature cycling, UV light and ozone
- Cannot be painted
- Temperature resistance: -65°F to 450°F (-54°C to 232°C)
- Tack free in 30 minutes; full strength in 24 hours

Part No.	Color	Size	Unit
C8889471	Clear	3 oz. tube	1
C8889473	Clear	11 oz. cartridge	1
C8889472	Black	3 oz. tube	1
C8889474	Black	11 oz. cartridge	1

Loctite® Superflex Silicone

21234



- Creamy, paste-like single component materials
- Non-flowing characteristics make easy application to all surfaces including horizontal, vertical, and overhead
- Exhibits sufficient surface tack to fixture most small objects while curing
- When exposed to moisture in the air, materials cure at room temperature
- Cure time is dependent on thickness of application, temperature and humidity
- As cured silicone rubber, these materials are recommended for use in gasketing, sealing, bonding and caulking applications with gap thickness up to 0.25"

Part No.	Loctite		Unit
	Part No.	Description	
*CD554012	82236	300 ml cartridge-aluminum	1

*Canada only

Construction Grade Silicone Sealant

20839



- 100% silicone sealant designed for most non-porous building materials in glazing and sealing application, has a 20 minute tack time and a 24 hour cure time
- Application temperature -30° F to +140° F; service temperature -60° F to +400° F
- Waterproof, weatherproof, excellent ozone and UV resistance, 500% elongation, 25% joint movement capability
- Meets the following specs: FDA-USDA approved under food additive regulation 121.2514; FedSpec TT-S-001543A (COM-NBS) Class B; ASTM C920-86 Type S, NS, NT, Canadian Spec 19-GP-9Ma, Type 2

Part No.	Color	Contents	Unit
KP1695-1	Clear	10.3 fl. oz. cartridge	1
KP1696-1	White	10.3 fl. oz. cartridge	1
KP1697-1	Black	10.3 fl. oz. cartridge	1
KP1698-1	Gray	10.3 fl. oz. cartridge	1

Mega Black Silicone (for domestic applications)

20845



- Low volatile, low odor—safe for use on oxygen sensor equipped engines
- Non corrosive for safe use on a variety of materials
- Resistant to oils, greases, antifreeze and transmission oils
- Remains highly flexible
- Temperature range: -100° F to +650° F (-73° to +343° C)
- Meets GM Spec. #12345739 and #1052917, Ford #D6AZ-19562B and #E8AZ-19562-A, and Chrysler #4206070

Part No.	Contents	Unit
KP76591	0.75 oz. NW tube	5

Mega Grey Silicone (for import application)



- Low volatile, low odor—safe for use on oxygen sensor equipped engines
- Non corrosive for safe use on a variety of materials
- Resistant to oils, greases, antifreeze and transmission oils
- Remains highly flexible
- Temperature range: -100° F to +650° F (-73° to +343° C)
- Meets the following OE specs.
- Toyota: 00295-00102, 00295-01281 and 00295-01208
- Nissan: 999 MP-A7007
- Honda: 08718-55000040E and HC2963817
- Acura: 08718-550030E
- Hyundai: 4C116-21000
- Mitsubishi: MD997740 and MD997110

Part No.	Contents	Unit
KP76592	0.75 oz. NW tube	5

Urethanes & Caulks

Polyurethane Insulation Foam

16229

- Ideal for filling gaps and joints too large for conventional caulking
- One inch of triple-expanding Polyurethane Insulation Foam absorbs 65% of airborne sound
- Oil, solvent and gas resistant
- Tan color

Part No.	Contents	Unit
C211400	12 oz. aerosol	1

Bostik® 920 - *Canada Only

15154



- Marine grade urethane sealant
- Specially formulated to bond and seal wood and metal joints in a variety of critical marine applications both above and below the water line
- Excellent weatherability above and below the water line
- Tack free in 6 hours; cures in 72 hours
- Temperature range: -30°C to 95°C
- White color

Part No.	Contents	Unit
*C67148	300 ml. cartridge	1

Note: Curtis Canada Only

D
49

Chemicals

Vendor Stocked

Page G-1

Page H-1

Page I-1

Page J-1

Page K-1

Page L-1

Page M-1

Page N-1

Page O-1

MATERIAL HANDLING/
HARDWARE/RUBBER

TOOLS &
ABRASIVES

ELECTRICAL

VEHICLE

SECURITY
PRODUCTS

WELDING

TECHNICAL
DATA

ALPHA
INDEX

PART NO.
INDEX

Adhesives & Sealants

Quad Sealant

20409



- Contents: 10.2 oz. (301 ml) cartridge with 4" spout
- Elastomeric polymers provide better adhesion than silicone on all building substrates (vinyl, aluminum, steel, copper, fiber cement, stucco, most masonry, fiberglass, cedar, composite wood, gutters and roof repairs)
- All weather formula has excellent UV resistance, stays permanently flexible on porous and nonporous building materials
- Will not crack or yellow; paintable/stainable, mildew resistant; joint movement capability of + or - 25%
- Conforms to the performance characteristics of: Federal Spec. TT-S-00230C; TT-S-001657 Type 1; ASTM C 920, Type S, NT; AAMA 1407.1-78; AAMA 803.3-92
- Application temperature 20°F to 100°F with an open time of 5-10 minutes and a cure time of seven days
- 4 polymer blend for superior performance
- Service temp range (after full cure) -30 deg F to 160 deg F

Part No.	Contents	Color	Unit
KP151112-1	10.2 oz. (301 ml) cartridge w/4" spout	Clear	1

D 50 Silicone Acrylic Caulk

15153



- Excellent for bonding ceramic tile, porcelain, wood, metal, glass and fiberglass
- Dries to a flexible, airtight, moisture-proof seal
- Contains silicone; white caulk is mildew resistant

Part No.	Contents	Color	Unit
C88150	10 oz. cartridge	White	1

Acrylic Painter's Caulk

20548



- White, acrylic polymer based caulk (contains no silicone) provides interior and exterior durability while being paintable in one hour with latex or oil-based paints
- Weather-resistant caulk provides a flexible seal against air, moisture, dirt, insects, etc.
- Use on wood, drywall, plaster, metals, brick and concrete
- 40°F to 120°F application temperature; -20°F to +170°F service temperature
- Meets ASTM spec C-834
- 30 minute tack free; 24 hour cure time

Part No.	Description	Color	Unit
KP7141-1	10 oz. Caulk tube	White	1

Acrylic Caulk with Silicone

20549



- White, acrylic caulk with silicone for improved adhesion in wet or dry conditions
- Provides weather resistance, flexibility, mildew resistance and is paintable with latex or oil based paints
- Can be used in extreme weather conditions without cracking, peeling or separating
- 40°F to 120°F application temperature; -40°F to +170°F service temperature
- Meets ASTM spec C-834
- 30 minute tack free; 24 hour cure time

Part No.	Description	Color	Unit
KP7142-1	10 oz. Caulk tube	White	1

Construction and Maintenance

Industrial Grade Adhesive/Sealant (UV-6800)

20849



- Clear adhesive/sealant bonds to metal, glass, rubber, plastic, cinder block, wood, etc.
- Exceptional strength and abrasion resistance
- Extreme flexibility—up to 600%
- UV stable—ideal for outdoor and marine use
- Self-leveling, paintable, non-corrosive
- Excellent dielectric properties
- Temperature range: -130°F to +210°F
- Dries tack free in 10 minutes—full cure in 24 hours

Part No.	Contents	Unit
KP84283	3.7 fl. oz. tube	1

Nail Power Adhesive

20550



- High strength, fast-bonding of drywall, paneling, fiberglass and ceramic tile to structurally sound wood, metal, concrete, masonry block, etc.
- Waterproof, weatherproof, sound deadener, minor gap filling; eliminates nail pops
- Meets the following specs: ASTM E-72-80, ASTM 557-73

Part No.	Description	Unit
KP7144-1	Nail Power Adhesive	1

Flame Seal Smoke and Fire

20553



- Red, non-combustible sealant designed to prevent the passage of flame, smoke, fumes, water and bacteria through fire separations and firewalls under actual fire conditions in 1, 2, and 3 hour fire rated systems
- Tested as a through penetration fire-stop by Underwriters Laboratories and Warnock Hersey to ASTM E 814, UL 1479, and the CAN/ULC S115 fire-stop test methods and standards
- Remains flexible while filling gaps, cracks and holes around pipes, vents, ducts; will not affect wiring and telecommunication cables
- Adheres to wood, gypsum board, concrete, steel, copper, cast iron and other common building materials; compatible with ABS, PVC, CPVC, polypropylene, polyethylene
- Functions as an acoustical sealant in fire rated systems
- Application temperature 40F to 110F; 4 hour tack free with 7-14 day cure time

Part No.	Description	Unit
KP7145-1	Flame Seal Smoke And Fire Sealant	1

High Grade Synthetic Rubber (E-6000)

15174



- An indispensable general maintenance tool due to its multiplicity of applications as an adhesive and an abrasion-resistant flexible sealants
- Adheres to metal, wood, glass, rubber, fiberglass and plastics
- Self-leveling formula maintains its adhesive strength and sealant properties even when completely submerged under water
- Vibration resistant even on surfaces with dissimilar thermal expansion coefficients
- Will soften or dissolve when exposed to gasoline, oil and toluene
- Ultra-violet (UV) type will not deteriorate in sunlight
- Not electrically conductive
- Temperature range: -130°F to 210°F
- Tack-free in 10 minutes
- Cure time: 8 hours as a sealant at 70°F; 24 hours as an adhesive at 70°F; cure time may be affected by temperature fluctuations
- Tensile strength = 2800 lbs.
- Elongation: 600% full elastic

Part No.	Description	Size	Unit
C34024	Clear	3.7 oz. tube (105 g.)	1
C34025	Black	3.7 oz. tube (105 g.)	1
C34026	Clear	10.2 oz. cartridge (289 g.)	1
C34027	Black	10.2 oz. cartridge (289 g.)	1

Chemicals

Vendor Stocked

Page A-1

Page B-1

Page C-1

Page D-1

Page E-1

Page F-1

ASSORTMENTS & CABINETRY

FASTENERS

FITTINGS & HOSE

CHEMICALS

MAINTENANCE & SHOP SUPPLIES

SAFETY SUPPLIES