

**Customer Service &  
To place an order**

Tel: 1-877-934-7325

Fax: 1-304-746-1654

[www.buy.silicones.com](http://www.buy.silicones.com)

**24-Hour Consumer Hotline**

[www.askgesa.com](http://www.askgesa.com)

1-866-ASK-GESA

**Corporate Offices**

GE Sealants and Adhesives

9930 Kincey Avenue

Huntersville, NC 28078

**Seal out the elements.**



GE imagination at work

\* Trademark of the General Electric Company  
© 2005 Copyright General Electric Company. All rights reserved.



GE imagination at work

# Table of Contents

Silicone II* Sealant	7
Silicone I Sealant	12
Caulk-It* Sealant	13
Acrylic Latex Sealant	14
Specialty Acrylic Sealant	15
Polyurethane Sealant	17
Adhesives	18
Pallets / Mini-Wing Pallets	19
Index	20



## A Brand Powered by Imagination and Innovation.

Whether its jet engines, power generation, financial services, medical imaging, or sealants and adhesives, GE turns imaginative ideas into leading products and services that help solve some of the world's toughest problems while benefiting society.

Ecomagination is just one example. It's coming up with forward-looking ideas and breakthrough technologies that meet tomorrow's challenges today with greater efficiency, lower emissions, and reduced noise. It's about improving environmental performance while creating environmentally-friendly, customer-driven products.

The strength of the GE brand can be measured by a leadership position across all categories; 97% unaided brand awareness and strong quality perception among consumers; a number one ranking on Fortune's list of most-admired companies four years running; and Business Week's fourth most valuable brand in the world. That's brand presence.

## A World of Applications.

From silicone sealants to multiple-use adhesives, GE offers the market's most complete line of reliable products with long-term performance across a variety of applications.

The difference GE makes can be seen--and felt--in a home that's tightly sealed to make it quieter, more comfortable, cheaper to heat and cool, safer from pollen, dust, pollution, pests, and the damaging effects of moisture.

To create that kind of long-lasting seal, GE markets a premium watertight silicone that offers superior flexibility, durability, and adhesion and extreme weather and temperature resistance. GE Silicone II sealants are guaranteed to never break down, so work done today will last for years to come.

# Growing the Caulking Market by Educating Consumers.

GE Sealants and Adhesives is committed to educating consumers and professional trades-men at every touch point, whether it is new home construction, remodeling or home repair or improvement. GE is teaching sealant users how to best approach their job, what product will provide optimal performance and, often the outcome of failing to properly seal a home.

GE believes sealing is important. It is a small investment with a big payoff. That is why GE goes to extreme lengths to connect with end users. GE connects with a



broad range of users in a variety of places. At retail, a 20foot inflatable caulk tube can be found along side a trained team of sealant experts talking with users about the benefits of sealing. Those experts can also be found at the NASCAR races, on job sites and at industry events, demonstrating products and educating users. Combine these bold branding efforts with extensive media relations, advertising and merchandising programs and the results are the most powerful brand in the GE category.

GE. Imagination at work.





# GE Silicone II. The Proven Power of a Premium Product.

A small investment now in **GE Silicone II** can save a lot of time and money later. Its patented technology takes silicone's inherent advantages, such as no shrinkage, all-weather performance and permanent flexibility, and adds enhanced adhesion, more surface compatibility, less odor, and with **GE Silicone II XST\***, paintability. So choose Silicone II and the job you do today won't turn into the job you redo tomorrow.

**GE Silicone II Kitchen and Bath with BioSeal\*** protects like nothing else against leaks and water damage. Keeps stain-causing mold and mildew from growing on the sealant. Doesn't shrink or crack. Provides an easy-clean surface. Stays flexible forever. And looks like new for longer. With Silicone II, you'll do the job right. And for good.

How does **GE Silicone II Window and Door with BioSeal\*** save you the money and hassle of repairing water damage? By combining silicone's low shrinkage, maximum UV resistance and perma-flex properties with better adhesion, lower odor and greater surface compatibility. Silicone II Window and Door is the gold standard in the sealant category.

The top-performing paintable sealant available today? **GE Silicone II XST\***. Its advanced eXtreme technology integrates Silicone II's lifetime performance with the paintability of an acrylic-latex caulk. You can apply it quickly and easily in any weather with no cracking, shrinking or dry-out. Choose GE Silicone II XST, and you'll get great performance and great paintability.

Specifically designed for the most demanding exterior applications, **GE Silicone II Siding and Trim with BioSeal\*** adheres remarkably well to a broad array of building materials, including the newest composites--without compromising its permanent flexibility. It offers the category's highest joint movement capability, ensuring that the bond-line stays intact even in conditions of extreme expansion and contraction.

## Why use Silicone?

- The strongest adhesion to the most substrates.
- Tight seal against water and weather
- Will not crack or shrink
- Extreme weather and temperature resistance (-65 degrees F to 400 degrees F)

\*Trademark of the General Electric Company. All rights reserved.  
© 2005 Copyright General Electric Company. All rights reserved.



# GE Silicone II

## GE Silicone II - WINDOW & DOOR with BioSeal\*

GE5000	10.1 OZ	CLEAR
GE5010	10.1 OZ	WHITE
GE5080	10.1 OZ	BROWN
GE50.80	10.1 OZ	GRAY
GE5030	10.1 OZ	BLACK
GE5097	10.1 OZ	BRONZE
GE500	2.8 OZ	CLEAR

TT-S-001543A (COM-NBS), TT-S-00230 C (COM-NBS), ASTM-C-920. TYPE S, NS, CLASS 25 USE NT, G A&O TEST REQUIREMENTS.  
GLASS, TILE, CONCRETE, MASONRY, METALS, WOOD JOINT MOVEMENT (+/-25%), TENSILE STRENGTH IS 219 PSI, TACK FREE TIME IS 30 MINUTES. FULL CURE IS 24 HOURS.

- Will not shrink or crack
- Weatherproof / watertight
- Adheres to a broad range of surfaces.
- Permanently flexible
- UV resistant
- Applies in all weather conditions.
- Cured Sealant is mold and mildew resistant



## GE Silicone II - KITCHEN & BATH with BioSeal\*

GE5040	10.1 OZ	CLEAR
GE284	2.8 OZ	CLEAR
GE5070	10.1 OZ	WHITE
GE281	2.8 OZ	WHITE
GE5060	10.1 OZ	ALMOND
GE286	2.8 OZ	ALMOND

TT-S-001543A (COM-NBS), TT-S-00230 C (COM-NBS), ASTM-C-920. TYPE S, NS, CLASS 25 USE NT, G A&O TEST REQUIREMENTS.  
CERAMIC, TILE, FORMICA, GLASS, METAL, GRANITE JOINT MOVEMENT (+/-25%), TENSILE STRENGTH IS 219 PSI, TACK FREE TIME IS 30 MINUTES. FULL CURE IS 24 HOURS.

- Watertight
- Will not shrink or crack
- Adheres to a broad range of surfaces
- Cured Sealant is mold and mildew resistant.
- Dirt cleans off easily



# GE Silicone II

## GE Silicone II XST\* - Paintable Formula

GE7000	10.1 OZ	WHITE
GE7000 3TG	2.8 OZ	WHITE

GLASS, WOOD, METAL, DRYWALL, MASONRY, BRICK, PLASTIC  
TT-S-001543A(COM NBS), TT-S-00230C (COM-NBS)  
ASTM-C 920, TYPE S, NS, CLASS 25 USE NT, G, A&O TEST REQUIREMENTS.

JOINT MOVEMENT (+/-50%), TENSILE STRENGTH IS 219 PSI, FULL CURE TIME 24 HOURS, TACK FREE TIME IS 30 MINUTES.

- Will not shrink or crack
- Fast paint-over time (less than 2 hours)
- Permanently flexible
- Adheres to a broad range of surfaces



## GE Silicone II- SIDING & TRIM

GE5201	10.1 OZ	CLEAR
AZEK, <sup>®</sup> VINYL SIDING, CEMENTATIOUS SIDING TT-S-001543A(COM NBS), TT-S-00230C (COM-NBS) ASTM-C 920, TYPE S, NS, CLASS 25 USE NT, G, A&O TEST REQUIREMENTS.		

AZEK is a registered trademark of Azek Trimboards.

- Highest joint movement capability in its class (+/-50%)
- Excellent for applications with high expansion and contraction.
- Superior adhesion to pvc, vinyl and composites.
- No shrinking and cracking
- All-weather application
- Cured sealant is mold and mildew resistant.



# GE Silicone II Specialty

Each product is designed to maximize performance on specific substrates.

## GE Silicone II- SPECIALTY with BioSeal\*

GE5020	Concrete and Metal	10.1 OZ	LIGHT GRAY
GE5050	Aluminum & Metal	10.1 OZ	ALUMINUM
GE50G.01	Gutter & Flashing	10.1 OZ	CLEAR
GE50b.03	Blacktop & Roof	10.1 OZ	BLACK
GE283	Gasket & Seal	2.8 OZ	BLACK
GE285	Metal Glue & Seal	2.8 OZ	ALUMINUM
GE280	Household Glue	2.8 OZ	CLEAR



# GE Silicone I

Our Acetoxy Silicone sealant is a 100% Silicone Rubber formula, designed to adhere to most substrates.

## GE Silicone I WINDOW & DOOR

GE012A	10.1 OZ	CLEAR
GE112A	10.1 OZ	WHITE
GE312A	10.1 OZ	BLACK
GE412A	10.1 OZ	BRONZE

TT-S-001543A (COM-NBS), TT-S-00230 C (COM-NBS), ASTM-C-920, TYPE S GRADE NS, CLASS 25 USE NT,G A&O TEST REQUIREMENTS. NOT RECOMMENDED FOR LONGTERM ADHESION TO MASONRY, CONCRETE, PLASTIC, COPPER OR VINYL. CORROSIVE TO SOME METALS. HIGH ODOR.



## GE Silicone I KITCHEN & BATH

GE612	10.1 OZ	CLEAR
GE712	10.1 OZ	WHITE
GE360	2.8 OZ	CLEAR

TT-S-001543A (COM-NBS), TT-S-00230 C (COM-NBS), ASTM-C-920, TYPE S,NS, Class 25 USE NT,G A&O TEST REQUIREMENTS. NOT RECOMMENDED FOR LONGTERM ADHESION TO MASONRY, CONCRETE, PLASTIC, COPPER OR VINYL. CORROSIVE TO SOME METALS. HIGH ODOR.

## GE Silicone I SPECIALTY

GE361A	HOUSEHOLD GLUE	2.8 OZ	CLEAR
--------	----------------	--------	-------



## GE Acrylic

### Why use Acrylic?

- Paintable
- Water clean-up

### GE Caulk-It\* products are a do-it-yourselfers dream come true.

Professional results are easy with Caulk-It. The resealable, easy-to-use tube with the angled applicator ensures quick, professional results for any job.

- No caulk gun needed
- Quick and easy
- Resealable-Product will not dry out
- Built in application tool
- Fast drying time
- Paintable after 2 hours
- Easy soap and water clean up

#### Kitchen & Bath

Seal around tubs or sinks in the kitchen or bath.

- Mildew resistant
- Durable

#### Spackling Compound

Fill holes, cracks or dents in wood, plywood, drywall and fiber cement board.

- Paintable
- Easy to sand

#### Window & Door

- Stops drafts
- Paintable

### CAULK-IT\*

GEWP210	KITCHEN & BATH	8 OZ	WHITE
GEWP250	WINDOW & DOOR	8 OZ	WHITE
GEWP230	SPACKLING	8 OZ	WHITE
GEWP240	PAINTERS	8 OZ	WHITE

WOOD, BRICK, DRYWALL, VINYL, PVC, FIBERGLASS, GLASS, TILE OR ALUMINUM.



\* Trademark of the General Electric Company  
© 2005 Copyright General Electric Company. All rights reserved.

# GE Acrylic

**MAX 5000 with BioSeal\*** is a premium Siliconized Acrylic Caulk that offers excellent adhesion and lasting flexibility. Its paintability, mildew resistance and quick tack-free dry time make this an excellent caulk for various indoor and outdoor applications. MAX 5000 is easy to tool and cleans up with soap and water.

- Urethane modified for added adhesion
- Lasting flexibility (+/- 25% ASTM C719)
- Easy tooling
- Soap & water cleanup
- Paintable
- Cured sealant is mildew resistant



## GE MAX5000-WINDOW & DOOR

GE22764	10.1 OZ	WHITE
GE22780	10.1 OZ	CLEAR
GE25681	10.1 OZ	ALMOND
GE25356	10.1 OZ	BLACK
GE25624	10.1 OZ	BROWN
GE25645	10.1 OZ	CEDARWOOD
GE25665	10.1 OZ	GRAY
GE25692	10.1 OZ	ANTIQUE WHITE
GE25723	5.5 OZ	WHITE
GE25749	5.5 OZ	CLEAR

TT-S-00230C, TYPE II, CLASS A AND ASTM C-920, TYPE S, GRADE NS, CLASS 25. FAR EXCEEDS ASTM C-834.  
POLYSTYRENE FOAM, WOOD, PVC, STEEL, CONCRETE  
FULL CURE IS 3 DAYS.



# GE Acrylic

## GE MAX5000-KITCHEN & BATH

GE23895	10.1 OZ	WHITE
GE23911	10.1 OZ	CLEAR
GE21840	10.1 OZ	ALMOND
GE23978	5.5 OZ	WHITE
GE23994	5.5 OZ	CLEAR
GE21865	5.5 OZ	ALMOND

GLASS, TILE, WOOD, METAL, FIBERGLASS,  
DRYWALL.

FULL CURE IS 3 DAYS.



## MAX3500 WINDOW & DOOR

GE22582	10.1 OZ	WHITE
GE22608	10.1 OZ	CLEAR
GE22624	10.1 OZ	BROWN
GE22640	10.1 OZ	WOODTONE
GE22665	10.1 OZ	GRAY
GE22681	10.1 OZ	ALMOND
GE24356	10.1 OZ	BLACK
GE24331	10.1 OZ	REDWOOD
GE22723	5.5 OZ	WHITE
GE22749	5.5 OZ	CLEAR

TT-S-00230C, TYPE II, CLASS B AND ASTM C-920,  
TYPE S, GRADE NS, CLASS 12.5. EXCEEDS ASTM  
C-834.

WOOD, DRYWALL, PLASTER,  
FULL CURE IS 3 DAYS.



# GE Acrylic

MAX 1000				SPECS
GE22566	MAX 1000	10.1 OZ	WHITE	C-834
GE24737	MAX 1000	10.1 OZ	CLEAR	C-384

## MD

GE14209	TUB & TILE LATEX SEALANT	10.1 OZ	WHITE	NA
GE14183	TUB & TILE LATEX SEALANT	5.5 OZ	WHITE	NA
GE14563	SPEEDLOAD ACRYLIC LATEX*	10.1 OZ	WHITE	NA
GE14449	PAINTERS ACRYLIC LATEX	10.1 OZ	WHITE	NA

\*NOT RECOMMENDED FOR DYNAMIC JOINTS

## SPEEDPAINT

GE55749	SILICONIZED ACRYLIC	10.1 OZ	WHITE	C-384
---------	---------------------	---------	-------	-------

## EXTERIOR PAINTERS

GE5091	EXTERIOR	10.1 OZ	WHITE
--------	----------	---------	-------



# GE Acrylic Specialty

## FOAM

GE32200	INSULATING FOAM	12 OZ
GE32100	WINDOW & DOOR FOAM	16 OZ

EXPANDS TO FILL CRACKS AND PLACES WHERE CONVENTIONAL INSULATION IS INEFFECTIVE. FORMS A WATERPROOF, PERMANENT BOND TO WOOD, METAL, GLASS, MASONRY AND MOST PLASTICS. PROVIDES R-5 INSULATION VALUE PER INCH OF CURED FOAM. FOAM IS CLOSED CELL SO IT DOES NOT ABSORB WATER.

## SIDING

GE61120	SIDING-SEAL	10.1 OZ	WHITE
GE61110	SIDING-SEAL	10.1 OZ	CLEAR
GE12864	CLIMA CLEAR*	10.1 OZ	CLEAR

EASY LOW TEMPERATURE USE TO 10F. PAINTABLE. FLAMMABLE.

## FIRESTOP

GE6700	FIRESTOP SILICONE	10.1 OZ	LIMESTONE
GE6701	FIRESTOP INTUMESCENT	10.1 OZ	PALE RED

FIRESTOP SILICONE  
JOINT SEALANT DESIGNED TO STOP THE PASSAGE OF SMOKE, WATER AND DUST FOR A SPECIFIED PERIOD OF TIME WHEN INSTALLED IN ACCORDANCE WITH INDEPENDENTLY TESTED AND CLASSIFIED FIRESTOP SYSTEM REQUIREMENTS. UP TO 25% MOVEMENT IN A FIRE-RATED JOINT. FIRESTOP SILICONE STANDARDS- UL2079, UL723 ASTME84

FIRESTOP INTUMESCENT  
WATER-BASED IS INTENDED TO USE IN UL CLASSIFIED THROUGH-PENETRATION FIRESTOP SYSTEMS. INTUMESCENT STANDARDS- ASTME814/UL1479 ASTME84/UL723 POLYSTRENE FOAM, WOOD, PCV, STEEL, CONCRETE

## SILICONE AUTOMOTIVE

GE421	AUTO SEAL	2.8 OZ	CLEAR
-------	-----------	--------	-------

## CRAFT

GE830	CRAFT SILICONE	2.8 OZ	CLEAR
-------	----------------	--------	-------



# GE Acrylic Specialty

## MORTAR PATCH

GE14225 10.1 OZ GRAY

TINTED TO MATCH UNPIGMENTED MORTAR.  
WATER CLEAN UP.

## DRIVEWAY REPAIR

GE14647 10.1 OZ GRAY

REPAIRS CRACKS WHERE HYDROSTATIC  
PRESSURE IS NOT A PROBLEM. COLOR MATCHES  
MOST CONCRETE WHEN DRY.

## ADHESIVE CAULK

GE16162 10.1 OZ WHITE

GE16188 5.5 OZ WHITE

GE16147 10.1 OZ CLEAR

GE16204 5.5 OZ CLEAR

NOT FOR USE ON LOAD BEARING OR HIGH  
TRAFFIC PROJECTS.

## ALUMINUM & METAL BUTYL

GE15180 10.1 OZ WHITE

GE15206 10.1 OZ ALUMINUM

ASTM TT-S-001657, TYPE I

## GUTTER & LAP BUTYL

GE15263 10.1 OZ WHITE

GE15248 10.1 OZ ALUMINUM

ALLOWS SEALANT TO FLATTEN WHERE APPLIED  
SO WATER FLOWS EASILY.

## ROOF CEMENT ASPHALT

GE16006 10.1 OZ BLACK

NON ASBESTOS COMBUSTIBLE

## WINDOW GLAZING

GE17129 10.1 OZ WHITE

SPECIAL NOZZLE TIP FOR EASY APPLICATION TO  
WINDOWS. WATER CLEAN UP.

## FIREPLACE MORTAR

GE14589 10.1 OZ BLACK

WITHSTANDS TEMPERATURE UP TO 1750F. CURES TO  
A BLACK, HARD FINISH. NOT RECOMMENDED FOR  
EXTERIOR USE. NOT A FIRESTOP PRODUCT.

GE16162	10.1 OZ	WHITE
GE16188	5.5 OZ	WHITE
GE16147	10.1 OZ	CLEAR
GE16204	5.5 OZ	CLEAR

NOT FOR USE ON LOAD BEARING OR HIGH  
TRAFFIC PROJECTS.



# Polyurethane

## WINDOW AND DOOR

GE39479 10.1 OZ WHITE

GE39495 10.1 OZ GRAY

GE39511 10.1 OZ SANDSTONE

GE39537 10.1 OZ CEDAR

GE39552 10.1 OZ LIMESTONE

GE39578 10.1 OZ BRONZE

ONE-PART, PROFESSIONAL-GRADE COMMERCIAL SEALANT.  
USDA APPROVED FOR FEDERALLY INSPECTED MEAT AND  
POULTRY PLANTS.

EXCEEDS FEDERAL SPECS.: TT-S-00230C-TYPE II, CLASS A;  
ASTM C-920, TYPE S, GRADE NS, CLASS 25; ANSI: APPROVED  
FOR POTABLE WATER USE.

## CONCRETE JOINT REPAIR

GE39636 10.1 OZ GRAY

EXCEEDS FEDERAL SPECS.: TT-S-00230C-TYPE II, CLASS A;  
ASTM C-920, TYPE S, GRADE NS, CLASS 25; ANSI: APPROVED  
FOR POTABLE WATER USE. USDA APPROVED FOR CONTACT  
FOOD AREAS.

## SELF-LEVELING CONCRETE REPAIR

GE39651 10.1 OZ GRAY

GE39677 29.0 OZ GRAY

EXCEEDS FEDERAL SPECS.: TT-S-00230C-TYPE I, CLASS A;  
ASTM C-920, TYPE S, GRADE P, CLASS 25; ARMY CORPS OF  
ENGINEERS CRD C 54. NOT FOR VERTICAL USE IN JOINTS  
OVER 1° SLOPES

## ROOF REPAIR

GE39610 10.1 OZ BLACK

EXCEEDS FEDERAL SPECS.: TT-S-00230C-TYPE II, CLASS A;  
ASTM C-920, TYPE S, GRADE NS, CLASS 25; ANSI: APPROVED  
FOR POTABLE WATER USE.



# Adhesives

## Subfloors and Decks

<b>GE400 PLUS</b>	ASTM
GE71111	10.1 OZ D-3498;C-557
GE71110	29.0 OZ
AFG-01 RATED. CONFORMS TO FHA-HUD BULLETIN UM-60. USEON WET, FROZEN OR TREATED LUMBER. GOOD OPEN TIME. REDUCES NAILING. ELIMINATES FLOOR SQUEAKS.	
SOLVENT BASED. HIGHLY FLAMMABLE.	

<b>GE400</b>	ASTM
GE71101	10.1 OZ D-3498
GE71100	29.0 OZ
AFG-01 RATED. CONFORMS TO FHA-HUD BULLETIN UM-60. FORMULATED FOR PROFESSIONAL USE. SOLVENT BASED. HIGHLY FLAMMABLE.	

<b>GE400L SOLVENT FREE</b>	ASTM
GE71120	29.0 OZ D-3498
VOC COMPLIANT. AFG-01 RATED. CONFORMS TO FHA-HUD BULLETIN UM-60. COMPLIES WITH CALIFORNIA SCAQMD RULE 1168. WORKS GREAT ON FRP. CLEANS UP WITH WATER. GOOD OPEN TIME. ELIMINATES FLOOR SQUEAKS.	

## Construction

<b>GE PREMIUM 200 POLYURETHANE</b>	ASTM
GE71240	10.1 OZ D-3498
GE71241	29.0 OZ
VOC COMPLIANT. AFG-01 RATED. CONFORMS TO FHA-HUD BULLETIN UM -60. FOR GENERAL CONSTRUCTION & ON GLUED APA FLOOR SYSTEMS. ALL WEATHER FORMULA.	

<b>GE200 HEAVY DUTY</b>	ASTM
GE71221	10.1 OZ C-557
GE71220	29.0 OZ

<b>BEYOND BOND</b>	ASTM
GE72201	10.1 OZ NA
GE72202	29.0 OZ NA
VOC COMPLIANT.	

<b>PANEL AND FOAM</b>	ASTM
GE71310	10.1 OZ C-557
PROVIDES WORKING TIME FOR PRECISE PANEL PLACEMENT. WILL NOT BURN OR DISSOLVE POLYSTYRENE FOAM PANELS.	
SOLVENT BASED. HIGHLY FLAMMABLE.	

<b>WATERPROOF TUB &amp; SHOWER</b>	ASTM
GE71320	10.1 OZ NA
A RUBBER BASED ADHESIVE. MOISTURE AND HEAT RESISTANT. SOLVENT BASED. HIGHLY FLAMMABLE.	

<b>COVE BASE</b>	ASTM
GE71341	10.1 OZ NA
VOC COMPLIANT. NON-FLAMMABLE SUITED FOR VINYL OR RUBBER CORE BASE. USEFUL FOR OVERCOMING IRREGULARITIES IN MASONRY OR CONCRETE WALLS.	



## Pallets / Mini-Wing Pallets

WING PALLET	QTY.	SIZE
Silicone II WD Clear	GE5000	288 24" x 16-1/4" x 40-1/2"
Silicone II WD White	GE5010	288 24" x 16-1/4" x 40-1/2"
Silicone II KB Clear	GE5040	288 24" x 16-1/4" x 40-1/2"
Silicone II KB White	GE5070	288 24" x 16-1/4" x 40-1/2"
Silicone II KB Clear & White	GE555	288 24" x 16-1/4" x 40-1/2"



# Numerical Index

GE PART NUMBER	PAGE #
GE012A	9
GE112A	9
GE12864	14
GE14183	14
GE14209	14
GE14225	16
GE14449	14
GE14563	14
GE14589	16
GE14647	16
GE15180	16
GE15206	16
GE15248	16
GE15263	16
GE16006	16
GE16147	16
GE16162	16
GE16188	16
GE16204	16
GE17129	16
GE21840	13
GE21865	13
GE22566	14
GE22582	13

GE PART NUMBER	PAGE #
GE22608	13
GE22624	13
GE22640	13
GE22665	13
GE22681	13
GE22723	13
GE22749	13
GE22764	12
GE22780	12
GE23895	12
GE23911	13
GE23978	13
GE23994	13
GE24331	13
GE24356	13
GE25645	12
GE25665	12
GE25681	12
GE25723	12

GE PART NUMBER	PAGE #
GE24737	14
GE25356	12
GE2562d4	12
GE25749	12
GE280	8
GE281	6
GE283	8
GE284	6
GE285	8
GE286	7
GE312A	9
GE32100	15
GE32200	15
GE34995	17
GE360	9
GE361A	9
GE39479	17
GE39495	17
GE39511	17

# Numerical Index

GE PART NUMBER	PAGE #
GE39537	17
GE39552	17
GE39578	17
GE39610	17
GE39636	17
GE39651	17
GE39677	17
GE412A	9
GE50.08	6
GE500	6
GE5000	6
GE5010	6
GE5020	8
GE5030	6
GE5040	6
GE5050	8
GE5060	6
GE5070	6

GE PART NUMBER	PAGE #
GE5080	6
GE5091	14
GE5097	6
GE50B.03	8
GE50G.01	8
GE55749	14
GE61110	15
GE61120	15
GE612	9
GE6700	15
GE6701	15
GE7000	7
GE70003TG	7
GE71100	18
GE71101	18
GE71110	18
GE71111	18
GE71120	18

GE PART NUMBER	PAGE #
GE712	9
GE71220	18
GE71221	18
GE71240	18
GE71241	18
GE71310	18
GE71320	18
GE71341	18
GE72201	18
GE72202	18
GE830	15
GEC421X	15
GEWP210	11
GEWP230	11
GEWP240	11
GEWP250	11

