

3D RESINS GYPSUM ABRASIVES ACRYLICS LAB SUPPLIES ROTARY WAX











PRODUCT CATALOG



PAGE 03



3D RESINS

PAGE

06



GYPSUM

PAGE

16



ABRASIVES

PAGE

20



ACRYLICS

PAGE

27



CROWN & BRIDGE

PAGE

31



LAB SUPPLIES

PAGE

34



PARTIAL DENTURES

PAGE

39



SILICONE

PAGE

42



WAX

INTRODUCTION	
About Garreco	2 2
3D RESINS	
Model 3D Pro Beige Model 3D Pro Grey Model 3D Ultra Gingiva 3D WaxCast 3D	4 4 5
GYPSUM	
Die Stones Apex™, Type IV-R Resin Cad-Scan™, Type IV-R Resin Excalibur™, Type IV High Strength Express Set™, Type IV Specialty NaturalRock EH™, Type IV-R Resin Satinstone™, Type IV Veri-Die™, Type IV Veri-Die™ 20, Type V High Expansion	677888
Base Stones 10 Tecstone™, Type III 10 Tecstone™ FL - Flowable, Type III 10 Fastone™, Type III 10 Labstone™, Type III 1 Flask It™, Type III 1 Flasking Stone™, Type III 1 Mounting Stone™ Type III 1	000111
Orthodontic Gypsum 1 Orthoplaster™, Type III 1 Orthostone™, Type III 1	3
Specialty Gypsum	3 3
Plaster1Plaster, Type II1Articulating Plaster, Type II1	4
Operatory Gypsum 1 Pristine® II, Type II 1 Pristine® III, Type III 1 Pristine® V, Type IV 1	5
ABRASIVES	
Resilience™AcrylicPolishingMedia	7 8 9
ACRYLICS	
Dynasty™ Hi-Impact Acrylic20Hi-Impact Denture Base20Hi-Impact Pour Type Denture Base2Liquid Monomer2	21 21
Axcent™Acrylic2Premium Denture Base2Standard Denture Base215 Minute Denture Base2Repair Denture Base2Pour Type Denture Base2Orthodontic Acrylic Powder2Tray Material2Softliner Reline Material Kit2	223344

CROWN & BRIDGE
nvestment Products27Ultravest™, Investment Material27Perfect Press™, Investment Material27nvestment Liquid28rlexi-Ring™Ringless C&B System28C&B Supplies29
ABSupplies 29 Dole Spacer 29 Debubblizer 29 /est-It™ Refactory Material 30 Honeycomb Trays 30 Flex Tray 30 Disposable Plungers 30
LAB SUPPLIES
Separating Film
PERform™ Products33Tooth Sieve33Tooth Cutting Bur33Tilter Papers33
PARTIAL DENTURES
Vitex™ Products34nvestment Material34D Vest Investment Material35Refractory Model Hardener35Ouplicating Material35Alloy36Superforms36
ROTARY
Perladia (PD) Polishers
Perladia (PD) Polishers
nterproximalRotary38
SILICONE Silaform™ Silicone Putty
SILICONE Silaform™ Silicone Putty
SILICONE Silaform™ Silicone Putty

Liquid Monomer......26



ABOUT GARRECO

Garreco Dental has been providing quality dental lab products since 1988. As one of the leading manufacturers of dental gypsum and abrasive products, we take great pride in the quality and consistency of all of our products. Our manufacturing process is ISO 13485 certified and uses only the best raw materials which we carefully formulate for exacting product standards and superior performance. In addition, 100% of our gypsum products are tested prior to being shipped to ensure quality and consistency.



In addition to our core dental business, Garreco also produces products for the fields of jewelry casting, microdermal abrasion, forensics, taxidermy, special effects, and hobby. Please contact our sales team for more information regarding these products.

Our dedicated team of professionals is committed to providing superior customer service and on-time delivery for all our products. We encourage you to reach out and allow us to impress you with our products, honest approach to business, and the Garreco Advantage.



THE GARRECO ADVANTAGE

- ★ Quality Dental Lab Products since 1988
- ★ ISO Certified Manufacturer
- ★ Highest Quality Product for a Great Price
- ★ Consistency in Every Box
- ★ Right Product Delivered on Time
- **★** Custom Blending

CUSTOM PRODUCTS

See what Garreco Dental can do for you! As a private label manufacturer for some of the largest dental companies in the world, Garreco is well-versed in offering a premium product customized to your specific needs. We offer an in-house design team to design your private label artwork.



CUSTOM COLOR

Our Custom Color Program offers a choice from a wide variety of pastel shades for their gypsum products, including matching company colors.



CUSTOM SET

Custom Set Products are available for almost all Garreco gypsums. This service offers a specified set time from 2 to 40 minutes. Whether you need to finish one case quickly or a hundred cases at the same time, we can customize a product for you.



CUSTOM PACKAGING

Custom Packaging services are available for all Garreco products.

PRODUCT SAMPLES



Samples for most of our products are available upon request. Please note that some products are not available to sample. Contact us for more information.

To make your sample request or get more information regarding samples, please contact the Garreco Sales Team at 800-334-1443 ext. 806 or email us at sales@garreco.com.

ONLINE RESOURCES

GARRECO.COM

Visit us at Garreco.com to view our Featured Products and get support. We have Safety Data Sheets available to download for each product.

PROMOTIONS & SPECIAL OFFERS

Visit us at Garreco.com/promotions to view our current specials on the dental products you love.

GARRECO DENTAL BLOG

Join us at Garreco.com/blog to read about what's happening at Garreco and get involved in the discussion!





3D PRINTABLE RESINS

MODEL 3D PRO BEIGE

3D Printable Resin

Model 3D Pro from Garreco Print is perfect for manufacturing highly accurate dental models, dies and aligner models. This high accuracy colored resin is suitable for open Mask Stereolithography (MSLA), Liquid Crystal Display (LCD), Digital Light Processing (DLP) and Stereolithography (SLA) 3D printers. This resin has been developed and validated in collaboration with dental companies and professionals in order to meet the high expectations in this disruptive market.

PRODUCT DESCRIPTION: Model 3D Pro Beige is a matte, beige opaque colored photopolymer. Its matte surface finish accentuates depth and detail in dental models, which accommodates a perfect view on undercuts and other important markers. In addition, 3D printed models from Model 3D Pro are excellent for crown & bridge build-ups. 3D-printed parts from this material have exceptional dimensional stability and extremely low shrinkage during printing. Model 3D Pro is easy to use on all open source SLA, MSLA and DLP 3D printers in the range of 385 – 420nm. This material has excellent properties like low shrinkage and low odor, accuracy and dimensional stability, making it perfect for the production of dental models, C&B, thermoforming and aligner models.

3D-PRINTER COMPATIBILITY

Asiga Max and 4K, Ackuretta Dentiq, Photon and Phrozen Series, Open 385 - 420nm LCD /MSLA, DLP and SLA 3D printers. Visit garrecoprint. com for the full list of compatible printers and settings, plus compatible cure boxes and post-processing instructions.

PACKAGING	MODEL 3D PRO BEIGE
1KG (1000G)	6851002S



3D PRINTABLE RESINS

MODEL 3D PRO GREY

3D Printable Resin

Model 3D Pro from Garreco Print is perfect for manufacturing highly accurate dental models, dies and aligner models. This high accuracy colored resin is suitable for open Mask Stereolithography (MSLA), Liquid Crystal Display (LCD), Digital Light Processing (DLP) and Stereolithography (SLA) 3D printers. This resin has been developed and validated in collaboration with dental companies and professionals in order to meet the high expectations in this disruptive market.

PRODUCT DESCRIPTION: Model 3D Pro Grey is a matte, grey opaque colored photopolymer. Its matte surface finish accentuates depth and detail in dental models, which accommodates a perfect view on undercuts and other important markers. In addition, 3D printed models from Model 3D Pro are excellent for crown & bridge build-ups. 3D-printed parts from this material have exceptional dimensional stability and extremely low shrinkage during printing. Model 3D Pro is easy to use on all open source SLA, MSLA and DLP 3D printers in the range of 385 - 420nm. This material has excellent properties like low shrinkage and low odor, accuracy and dimensional stability, making it perfect for the production of dental models, C&B, thermoforming and aligner models.

3D-PRINTER COMPATIBILITY

Asiga Max and 4K, Ackuretta Dentiq, Photon and Phrozen Series, Open 385 - 420 nm LCD /MSLA, DLP and SLA 3D-printers. Visit garrecoprint.com for the full list of compatible printers and settings, plus compatible cure boxes and post-processing instructions.

PACKAGING	MODEL 3D PRO GREY
1KG (1000G)	6854502S

MODEL 3D PRO

MODEL 3D ULTRA

3D Printable Resin

Model 3D Ultra from Garreco Print is perfect for manufacturing orthodontic models and aligner models. This peach colored resin is suitable for open high speed printing on Liquid Crystal Display (LCD) and Digital Light Processing (DLP) 3D printers.

PRODUCT DESCRIPTION: Model 3D Ultra is an opaque peach colored photopolymer resin. Its color accentuates depth in your dental models, which accommodates a perfect view on undercuts in 3D printed models. 3D printed parts from this material have great dimensional stability and low shrinkage during printing. Model 3D Ultra is easy to use on all open source LCD and DLP 3D printers in the range of 385 -420nm. This material has excellent properties like low shrinkage, low odor and high print speed making it perfect for the production of orthodontic and aligner models.

3D-PRINTER COMPATIBILITY

Asiga Max and 4K, Shining3d AccuFab-D1, Photon and Phrozen Series, All low power, open source 385 -420nm LCD and DLP 3D-printers. Visit garrecoprint.com for the full list of compatible printers and settings, plus compatible cure boxes and post-processing instructions.

PACKAGING	MODEL 3D ULTRA
1KG (1000G)	6865502S



3D PRINTABLE RESINS

GINGIVA 3D

3D Printable Resin

Gingiva 3D from Garreco Print is perfect for manufacturing soft tissue, gum-like parts for dental implant models. This soft pink resin is suitable for open Liquid Crystal Display (LCD), Digital Light Processing (DLP) and Stereolithography (SLA) 3D printers.

PRODUCT DESCRIPTION: Gingiva 3D is a pink colored photopolymer resin. It is a soft and exible material that can be used in combination with Model 3D Pro Beige or Grey material. Gingiva 3D opens the possibility to create the soft part for highly precise models, bridges and implant superstructures. Gingiva 3D is easy to use on open MSLA / LCD, DLP and SLA 3D printers in the range of 385 – 420nm. With its soft and exible properties, it is perfect for the production of gum parts and soft tissue which supports dental implant models and C&B projects.

3D-PRINTER COMPATIBILITY

Asiga Series, Photon Series, Phrozen Series, Open 385 - 420nm LCD / MSLA, DLP and SLA 3D printers. Visit garrecoprint.com for the full list of compatible printers and settings, plus compatible cure boxes and post-processing instructions.

PACKAGING	GINGIVA 3D
1KG (1000G)	6885002S



WAXCAST 3D

3D Printable Resin

A wax-based castable resin for Digital Light Processing (DLP), Liquid Crystal Display (LCD) and laser based 3D printers. WaxCast 3D from Garreco Print is perfect for manufacturing dental, jewelry and industrial parts using the direct investment casting method.

PRODUCT DESCRIPTION: WaxCast 3D is a blue wax-based photopolymer with reliable processability and accuracy on LCD/MSLA, DLP and laser based 3D printers. 3D printed parts from this material captures intricate features and show crisp details. This wax-based material oers smooth surfaces with clean burnout for a reliable casting process. Create custom made elegant organic geometries according to your preferences with positive and negative engravings. WaxCast 3D creates perfect casting patterns for jewelry, dental and industrial parts.

3D-PRINTER COMPATIBILITY

Asiga Series, Phrozen Sonic Mini 4K, Anycubic Photon, Elegoo Mars, Open 385 - 420nm LCD and SLA 3D-printers. Visit garrecoprint.com for the full list of compatible printers and settings, plus compatible cure boxes and post-processing instructions.

PACKAGING	WAXCAST 3D
1KG (1000G)	6871502S







APEXTM

Type IV-R Resin Reinforced Die Stone

Apex is a resin reinforced natural gypsum die material, available in two expansion variations (RZ 10, RZ 15) making it the perfect choice to complement any technique. Perfect for all crown and bridge applications as well as implant or precision attachment cases. Resin additives eliminate brittleness and add superior external hardness. The exclusive Apex flow agent allows for excellent stackability, while promoting free material flow during vibration.

INDICATION FOR USE: Crown and bridge; porcelain;

implants; cast partials; high-precision cases

SETTING TIME: 10-13 min

WATER/POWDER RATIO: 19ml:100g COMPRESSIVE STRENGTH: 18,500 psi EXPANSION: 0.10% (RZ 10), 0.15% (RZ 15)





RZ 10 COLORS AND SIZES AVAILABLE:

PACKAGING	BLUE	GREEN	PINK	IVORY*	WHITE	TAN
25LB CARTON	1301525	1302525	1305025	1303525	1303025	1306525
47.5LB CARTON	1301550	1302550	1305050	1303550	1303050	1306550

RZ 15 COLORS AND SIZES AVAILABLE:

PACKAGING	BLUE	GREEN	GREY	IVORY*	WHITE	TAN
25LB CARTON	1321525	1322525	1324525	1323525	1323025	1326525
47.5LB CARTON	1321550	1322550	1324550	1323550	1323050	1326550



WARNING: Cancer - www.P65Warnings.ca.gov

CAD-SCAN™

Type IV-R Resin Die Stone

CAD-Scan is a unique gypsum material that contains a special scanning additive and resin reinforcement. CAD-Scan reflects light nicely for essential readability, allowing for a shorter working time, and is manufactured from an ultra-fine gypsum base, which prevents nicks and abrasions caused by brittleness. CAD-Scan has a low expansion and high compressive strength, making it the material of choice for all CAD/CAM restorations. It is perfect for production environments, as well as those single cases requiring a rapid set.

INDICATION FOR USE: Crown and bridge; porcelain;

implants; cast partials; high-precision cases

SETTING TIME: 11-13 min

WATER/POWDER RATIO: 20ml:100g COMPRESSIVE STRENGTH: 18,500 psi

EXPANSION: 0.06%-0.09%



PACKAGING	GOLDEN	GREEN	BUFF
10LB CANISTER	1466710	1462510	1461010
25LB PAIL	1466725	1462525	1461025
47.5LB CARTON	1466750	1462550	1461050



WARNING: Cancer - www.P65Warnings.ca.gov

EXCALIBUR™

Type IV High Strength Die Stone

With its smooth mixing characteristics and ample setting time, Excalibur produces a "textbook" model every time. Die trimming becomes a worry-free procedure due to the ultra-fine gypsum base, which prevents nicks and abrasions caused by brittleness. Recommended for use as crown and bridge or partial denture models. Suitable for use with all impression materials. Gypsum hardeners are not recommended.

INDICATION FOR USE: Crown and bridge; porcelain;

implants; cast partials; high-precision cases

SETTING TIME: 12-15 min

WATER/POWDER RATIO: 22ml:100g COMPRESSIVE STRENGTH: 18,000 psi

EXPANSION: 0.09%





PACKAGING	BLUE	GREEN	VIOLET	GREY	WHITE	TAN
25LB CARTON	1351525	1352525	1352025	1354525	1353025	1356525
47.5LB CARTON	1351550	1352550	1352050	1354550	1353050	1356550

EXPRESS SET™

Type IV Specialty Stone

ExpressSet is a Type IV specialty stone with an extremely fast set time, smooth mixing consistency, and uniform color matrix. Models can be released from the impression in 5 minutes, producing a precision cast expressly suited for mouth guards, custom trays, study casts, models for opto-electronic/laser scanning with powder, temporaries and denture repairs.



INDICATION FOR USE: Crown and bridge; COLORS AND SIZES AVAILABLE: porcelain; implants; cast partials; high-precision cases

SETTING TIME: 60-90 seconds WATER/POWDER RATIO: 23ml:100g COMPRESSIVE STRENGTH: 14,000 psi

EXPANSION: 0.15%

PACKAGING	BUFF	PINK
25LB CARTON	1401525	1402525
47.5LB CARTON	1401550	1402550

NATURALROCK™ EH

Type IV-R Resin Reinforced Die Stone

NaturalRock EH is a traditional, creamy, smooth, resin reinforced die stone which exhibits high compressive strength and very low expansion.



INDICATION FOR USE: Crown and bridge; COLOR AND SIZE AVAILABLE: porcelain; implants; cast partials;

high-precision cases

SETTING TIME: 10-13 min

WATER/POWDER RATIO: 20ml:100g COMPRESSIVE STRENGTH: 18,000 psi

EXPANSION: 0.08%

PACKAGING	LT. TAN
25LB CARTON	1446725
47.5LB CARTON	1446750

SATINSTONE™ Type IV Die Stone

Comparable to Whip Mix's Silky-Rock, SatinStone™ is distinguished by exceptional toughness and an extraordinary "satin-smooth" finish that works well with all types of impression materials. Introducing only the finest raw materials allows this product to have a creamy and effortless mix each and every time. SatinStone™ also has a low expansion which makes it one of the most the most unique die stones on the market.



INDICATION FOR USE: Crown and bridge; COLORS AND SIZES AVAILABLE: porcelain; implants; cast partials;

high-precision cases

SETTING TIME: ~10 min

WATER/POWDER RATIO: 23ml:100g COMPRESSIVE STRENGTH: 15,000 psi

EXPANSION: 0.09%-0.11%

PACKAGING	ROSE	WHITE
25LB CARTON	1175025	1173025
47.5LB CARTON	1175050	1173050

VERI-DIE[™] Type IV Die Stone

Produced to handle the many different laboratory techniques that are being used in today's dental labs. With its range in application and versatility, Veri-Die is perfect for almost every requirement. Its physical properties allow Veri-Die to conform to the requirements for each use. Due to its range in particle size, Veri-Die virtually eliminates normal chipping and abrasion. Veri-Die has become the worry free material of choice by providing the technician ample working time and a moderate expansion rate.

INDICATION FOR USE: Crown and bridge; porcelain; implants; cast partials; high-precision cases

SETTING TIME: 10-13 min

WATER/POWDER RATIO: 21ml:100g COMPRESSIVE STRENGTH: 16,500 psi

EXPANSION: 0.15%





COLORS AND SIZES AVAILABLE:

PACKAGING	BLUE	GREEN	PINK	IVORY*
25LB CARTON	1401525	1402525	1405025	1403525
47.5LB CARTON	1401550	1402550	1405050	1403550



WARNING: Cancer - www.P65Warnings.ca.gov

VERI-DIE™ 20

Type V High Expansion Die Stone

Produced to handle the many different laboratory techniques that are being used in today's dental labs. With its range in application and versatility, Veri-Die is perfect for almost every requirement. Its physical properties allow Veri-Die to conform to the requirements for each use. Due to its range in particle size, Veri-Die virtually eliminates normal chipping and abrasion. Veri-Die has become the worry free material of choice by providing the technician ample working time and a moderate expansion rate.

INDICATION FOR USE: Crown and bridge;

porcelain; implants; cast partials;

high-precision cases

SETTING TIME: 10-13 min

WATER/POWDER RATIO: 21ml:100g COMPRESSIVE STRENGTH: 18,000 psi

EXPANSION: 0.20%





PACKAGING	GREEN	BLUE	CREAM
25LB CARTON	1432525	1431225	1431425
47.5LB CARTON	1432550	1431250	1431450

BASE STONES

TECSTONETM

Type III Base Stone

Widely recognized as one of the best stones on the market and designed for ultimate versatility, Tecstone is recommended for use in models and flasking, in the production of full or partial dentures, and in basing crown and bridge models. A creamy mix, moderate compressive strength, and superior outward hardness are all characteristics of this unique formula.

INDICATION FOR USE: Full or partial denture models;

flasking; basing crown and bridge models

SETTING TIME: 13-15 min

WATER/POWDER RATIO: 30ml:100g COMPRESSIVE STRENGTH: 9,000 psi

EXPANSION: 0.12%





COLORS AND SIZES AVAILABLE:

PACKAGING	BUFF	WHITE	BLUE
25LB CARTON	1011025	1013025	1011525
47.5LB CARTON	1011050	1013050	1011550

TECSTONE™ FL - FLOWABLE

Type III Base Stone

This unique new product from Garreco is specifically designed for basing crown & bridge models. Tecstone FL - Flowable pours into base formers without vibration and yields a bubble-free base. Tecstone FL - Flowable far exceeds the strength of conventional basestones while offering a dense, smooth result. Accuracy is also addressed by a low expansion.

INDICATION FOR USE: Basing crown and bridge

models

SETTING TIME: 9-11 min

WATER/POWDER RATIO: 23ml:100g COMPRESSIVE STRENGTH: 12,500 psi

EXPANSION: 0.08%





COLORS AND SIZES AVAILABLE:

PACKAGING	BUFF	WHITE*	BLUE
25LB CARTON	1031025	1033025	1031525
47.5LB CARTON	1031050	1033050	1031550



WARNING: Cancer - www.P65Warnings.ca.gov

BASE STONES

FASTONE™

Type III Base Stone

This dental stone offers the same unique characteristics as our Tecstone product, with a faster setting time. Used for full or partial denture models, denture flasking procedures, and recommended for use in basing crown and bridge models.

INDICATION FOR USE: Full or partial denture models;

flasking; basing crown and bridge models

SETTING TIME: 10-12 min

WATER/POWDER RATIO: 30ml:100g COMPRESSIVE STRENGTH: 9,000 psi

EXPANSION: 0.12%





COLORS AND SIZES AVAILABLE:

PACKAGING	BUFF	GOLDEN	BLUE	WHITE
25LB CARTON	1101025	1106725	1101525	1103025
47.5LB CARTON	1101050	1106750	1101550	1103050

LABSTONETM

Type III Base Stone

The "work horse" of the gypsum family. Designed for ultimate versatility. Labstone is recommended for use in models and flasking, in the production of full or partial dentures, and in basing crown and bridge models. Creamy mix, moderate compressive strength, and superior outward hardness, are all characteristics of this unique formula.

INDICATION FOR USE: Full or partial denture models, denture flasking procedures, basing crown and bridge models

SETTING TIME: 11-14 min

WATER/POWDER RATIO: 30ml:100g COMPRESSIVE STRENGTH: 8,500 psi

EXPANSION: 0.12%





PACKAGING	BUFF	WHITE	BLUE
25LB CARTON	1051025	1053025	1051525
47.5LB CARTON	1051050	1053050	1051525

BASE STONES

FLASK IT™

Type III Base Stone

The newest member of the base stone family, allows the technician to make the 2nd and 3rd pours during flasking without vibration. The result is an exceptionally smooth surface which greatly reduces air pockets, bubbles, and valuable time spent removing gypsum around teeth and under-cut areas. This is a must-try for all denture labs.



INDICATION FOR USE: Flasking procedures

EXPANSION: 0.09%

SETTING TIME: 9-12 min WATER/POWDER RATIO: 33ml:100g COMPRESSIVE STRENGTH: 9,000 psi

COLOR AND SIZE AVAILABLE:

PACKAGING	PINK
25LB CARTON	1235025
47.5LB CARTON	1235050

FLASKING STONE™

Type III Base Stone

A moderate strength, low expansion stone, formulated for denture flasking procedures. Allows rapid heat transfer during boil-out, while maintaining optimum strength during packing. Divests quickly and easily.



INDICATION FOR USE: Flasking procedures

SETTING TIME: 9-12 min

WATER/POWDER RATIO: 33ml:100g COMPRESSIVE STRENGTH: 9,000 psi

EXPANSION: 0.09%

COLORS AND SIZES AVAILABLE:

PACKAGING	BUFF	WHITE
25LB CARTON	1201025	1203025
47.5LB CARTON	1201050	1203050

MOUNTING STONE™

Type III Base Stone

A high strength, fast setting, low expansion, articulating stone. Originally developed for implant cases where a low expansion articulating material is desired, Many professionals choose this product as a rapid setting alternative material for denture models and crown and bridge bases.



INDICATION FOR USE: Full or partial denture models, denture flasking procedures, basing crown and bridge models

SETTING TIME: 3-5 min

WATER/POWDER RATIO: 30ml:100g COMPRESSIVE STRENGTH: 9,000 psi

EXPANSION: 0.09%

PACKAGING	WHITE	GREY
25LB CARTON	1153025	1154525
47.5LB CARTON	1153050	1154550

ORTHODONTIC GYPSUM

ORTHOPLASTER

Type III Base Stone

High strength plaster designed for orthodontic applications. Orthoplaster combines smooth mixing, low expansion and ample setting time. Contains special whitening additives for a brilliant white color.



INDICATION FOR USE: Orthodontic applications

SETTING TIME: 10-13 min (Regular);

6-9 (Fast)

WATER/POWDER RATIO: 35ml:100g COMPRESSIVE STRENGTH: 6,500 psi

EXPANSION: 0.12%

COLOR AND SIZES AVAILABLE:

PACKAGING	REGULAR	FAST
25LB CARTON	1600025	1620025
47.5LB CARTON	1600050	1620050



WARNING: Cancer - www.P65Warnings.ca.gov

ORTHOSTONE

Type III Base Stone

OrthoStone exhibits the strength and accuracy of a quality base stone, plus special additives resulting in a brilliant white color. The superior color, working properties, and hardness make this the product of choice for those specializing in orthodontics.



INDICATION FOR USE: Orthodontic applications

SETTING TIME: 13-15 min

WATER/POWDER RATIO: 30ml:100g COMPRESSIVE STRENGTH: 9,000 psi

EXPANSION: 0.12%

COLORS AND SIZES AVAILABLE:

PACKAGING	WHITE
25LB CARTON	1253025
47.5LB CARTON	1253050



WARNING: Cancer - www.P65Warnings.ca.gov

SPECIALTY GYPSUM

X-ROCTM

Expansion Stone

X-Roc was developed for pouring the duplicate model in processing thermoplastic appliances such as: Flexite®, Valplast®, Flex-Star V, TCS®, FRS®, DuraFlex®, & DurAcetal®. This stone compensates for the shrinkage of these materials, thereby eliminating tight fits on removable prosthetics processed with conventional stones.



INDICATION FOR USE: Specialty duplication material

SETTING TIME: 22-25 min

WATER/POWDER RATIO: 29ml:100g COMPRESSIVE STRENGTH: 13,000 psi

EXPANSION: 1.10%

PACKAGING	WHITE
25LB CARTON	1483025

PLASTER

PLASTER

Type II Gypsum

Dental Plasters offered by Garreco are formulated especially for use in today's complex field of dentistry. Designed for articulating and flasking procedures, Garreco plasters mix smoothly and exhibit excellent working characteristics. Available in three formulations with varying set times.

INDICATION FOR USE: Articulating and flasking

procedures

SETTING TIME: 17-19 min (Slow); 13-15 min (Medium); 9-11 min (Fast) WATER/POWDER RATIO: 45ml:100g COMPRESSIVE STRENGTH: 3,500 psi

EXPANSION: 0.19%







PACKAGING	SLOW - WHITE	REGULAR - WHITE	FAST - WHITE
25LB CARTON	1550025	1450025	1500025
47.5LB CARTON	1550050	1450050	1500050

ARTICULATING PLASTER

Type II Gypsum

Articulating Plaster exhibits similar characteristics to our Dental Plasters, but with a greatly reduced set time. Recommended for articulation use.

INDICATION FOR USE: Articulation

SETTING TIME: 3-5 min

WATER/POWDER RATIO: 45ml:100g COMPRESSIVE STRENGTH: 3,500 psi

EXPANSION: 0.19%

PACKAGING	WHITE
25LB CARTON	1560025
47.5LB CARTON	1560050



OPERATORY GYPSUM

PRISTINE® II

Type II Gypsum

A fast setting Type II model and articulating plaster exhibiting excellent working characteristics. Has a fresh, clean scent to mask odors picked up by impression materials which can be transferred to working models. Comes in stackable pails with flip top re-closable lid and a convenient scoop.



INDICATION FOR USE: Gypsum designed for dental office applications

SETTING TIME: 6-10 min

WATER/POWDER RATIO: 45ml:100g COMPRESSIVE STRENGTH: 3,500 psi

EXPANSION: 0.19%

COLOR AND SIZE AVAILABLE:

PACKAGING	WHITE
20LB PAIL	1500020

PRISTINE® III Type III Base Stone

With a broad range of applications this Type III stone may be used for full and partial denture models, denture flasking procedures, and for basing crown and bridge models. Has a fresh, clean scent to mask odors picked up by impression materials which can be transferred to working models. Comes in stackable pails with flip top re-closable lid and a convenient scoop.



INDICATION FOR USE: Gypsum designed for dental office applications

SETTING TIME: 8-10 min

WATER/POWDER RATIO: 30ml:100g COMPRESSIVE STRENGTH: 9,000 psi

EXPANSION: 0.12%

COLORS AND SIZES AVAILABLE:

PACKAGING	GOLDEN	WHITE
25LB PAIL	1026725	1023025

PRISTINE® V Type IV Die Stone

Versatility for all your fixed and removable models. This Type IV die stone resists normal chipping and abrasion. Has a fresh, clean scent to mask odors picked up by impression materials which can be transferred to working models. Comes in stackable pails with flip top re-closable lid and a convenient scoop.



INDICATION FOR USE: Gypsum designed for dental office applications

SETTING TIME: 10-13 min

WATER/POWDER RATIO: 21ml:100g COMPRESSIVE STRENGTH: 15,000 psi

EXPANSION: 0.15%

PACKAGING	GREEN	PINK
25LB PAIL	1382525	1385025



RESILIENCE™

Polishing/Finishing Media

Resilience $^{\text{TM}}$ is an all-purpose acrylic polishing media designed for faster and smoother polishing of acrylic appliances. Specially formulated with unique abrasives to cut faster, easier, and smoother than pumice-type products with no scratching or grooving. Resilience saves time and does not require a change in your current technique. Kind to your hands and does not give off a bad odor commonly associated with pumice.

INDICATION FOR USE: Polishing acrylic appliances

COLORS AND SIZES AVAILABLE:

ITEM #	SIZE	PACKAGING
2019003	2.5LB	PAIL
2019010	10LB	CARTON
2019020	20LB	CARTON

BENEFITS OF USING RESILIENCE:

- It's easy to use
- Replacement for pumice media
- One grit size does it all
- · No odor or bacteria
- · No scratching or grooving
- Saves time
- High shine polishing





WARNING: Cancer - www.P65Warnings.ca.gov

ALUMINUM OXIDE

Garreco Aluminum Oxide blast abrasives are among the finest in the world and used for divesting and cleaning of appliances. Our 99.6% pure (white) and 96% pure (brown) electro-fused Aluminum Oxide abrasives are machine-sized and computer-scanned to provide uniform particle size. Available in popular sizes and packed with desiccant to prevent moisture absorption.

INDICATION FOR USE: Divesting/cleaning of appliances

COLORS AND SIZES AVAILABLE:

ITEM #	COLOR	GRIT	SIZE	PACKAGING
2101025	WHITE	25 MICRON	25LB	CARTON
2151025	WHITE	25 MICRON	25LB	PAIL
2101050 🛞	WHITE	25 MICRON	47.5LB	CARTON
2151050	WHITE	25 MICRON	44.5LB	PAIL
2172002S	WHITE	50 MICRON	2LB	JAR
2172002	WHITE	50 MICRON	6X2LB	JAR
2102025	WHITE	50 MICRON	25LB	CARTON
2152025	WHITE	50 MICRON	25LB	PAIL
2102050 🛞	WHITE	50 MICRON	47.5LB	CARTON
2152050	WHITE	50 MICRON	44.5LB	PAIL
2103025	WHITE	60 MICRON	25LB	CARTON
2153025	WHITE	60 MICRON	25LB	PAIL
2103050 🛞	WHITE	60 MICRON	47.5LB	CARTON
2153050	WHITE	60 MICRON	44.5LB	PAIL
2104025	WHITE	100 MICRON	25LB	CARTON
2154025	WHITE	100 MICRON	25LB	PAIL
2104050 🛞	WHITE	100 MICRON	47.5LB	CARTON
2154050	WHITE	100 MICRON	44.5LB	PAIL
2104525	WHITE	110 MICRON	25LB	CARTON
2154525	WHITE	110 MICRON	25LB	PAIL
2104550 🛞	WHITE	110 MICRON	47.5LB	CARTON
2154550	WHITE	110 MICRON	44.5LB	PAIL
2106025	WHITE	250 MICRON	25LB	CARTON
2156025	WHITE	250 MICRON	25LB	PAIL
2106050 🛞	WHITE	250 MICRON	47.5LB	CARTON
2156050	WHITE	250 MICRON	44.5LB	PAIL
2202025	BROWN	50 MICRON	25LB	CARTON
2252025	BROWN	50 MICRON	25LB	PAIL
2202050 🛞	BROWN	50 MICRON	47.5LB	CARTON
2252050	BROWN	50 MICRON	44.5LB	PAIL



Nenotes an item that cannot be shipped by FedEx Ground; must be shipped FedEx Freight only

PUMICE

A consistently fast, smooth cutting, long lasting abrasive. Suitable for polishing full or partial dentures. Available in a variety of particle sizes.

INDICATION FOR USE: Polishing full or partial dentures

ITEM #	GRIT	SIZE	PACKAGING
2011001S	FLOUR	1LB	JAR
2011001	FLOUR	25X1LB	JAR
2011005S	FLOUR	5LB	JAR
2011005	FLOUR	4X5LB	JAR
2011020	FLOUR	20LB	CARTON
2011040	FLOUR	40LB	CARTON
2013001S	FINE	1LB	JAR
2013001	FINE	25X1LB	JAR
2013005S	FINE	5LB	JAR
2013005	FINE	4X5LB	JAR
2013020	FINE	20LB	CARTON
2013040	FINE	40LB	CARTON
2015001S	MEDIUM	1LB	JAR
2015001	MEDIUM	25X1LB	JAR
2015005S	MEDIUM	5LB	JAR
2015005	MEDIUM	4X5LB	JAR
2015020	MEDIUM	20LB	CARTON
2015040	MEDIUM	40LB	CARTON
2016001S	COARSE	1LB	JAR
2016001	COARSE	25X1LB	JAR
2016005S	COARSE	5LB	JAR
2016005	COARSE	4X5LB	JAR
2016020	COARSE	20LB	CARTON
2016040	COARSE	40LB	CARTON
2017001S	X COARSE	1LB	JAR
2017001	X COARSE	25X1LB	JAR
2017005S	X COARSE	5LB	JAR
2017005	X COARSE	4X5LB	JAR
2017020	X COARSE	20LB	CARTON
2017040	X COARSE	40LB	CARTON
2018001S	XX COARSE	1LB	JAR
2018001	XX COARSE	25X1LB	JAR
2018005S	XX COARSE	5LB	JAR
2018005	XX COARSE	4X5LB	JAR
2018020	XX COARSE	20LB	CARTON
2018040	XX COARSE	40LB	CARTON



GLASS BEADS

Glass Beads are used to divest chrome cobalt, non-precious crown and bridge alloys, and all-ceramic cases. May also be used to polish chrome cobalt frameworks. Precision screened and desiccant packaged to prevent moisture.

INDICATION FOR USE: Divesting, ceramic cases, polishing chrome cobalt

COLORS AND SIZES AVAILABLE:

ITEM #	GRIT	SIZE	PACKAGING
2302025	50 MICRON	25LB	CARTON
2352025	50 MICRON	25LB	PAIL
2302050	50 MICRON	47.5LB	CARTON
2352050	50 MICRON	44.5LB	PAIL
2303525	80 MICRON	25LB	CARTON
2353525	80 MICRON	25LB	PAIL
2303550	80 MICRON	47.5LB	CARTON
2353550	80 MICRON	44.5LB	PAIL



WALNUT SHELLS

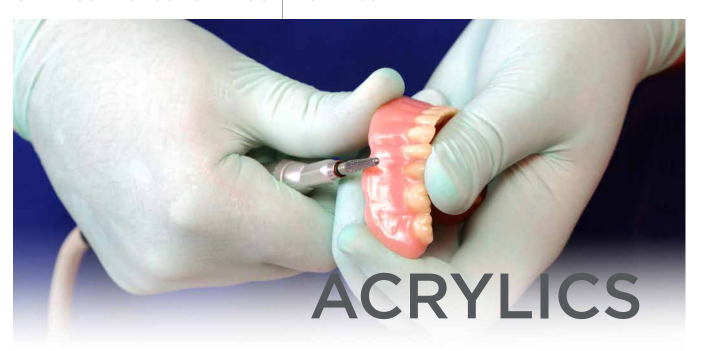
Walnut Shells from Garreco are ideal for use after divesting full and partial dentures to remove gypsum from the acrylic surface. 20/30 grit only.

INDICATION FOR USE: Removing gypsum from acrylic surfaces

ITEM #	SIZE	PACKAGING
2400020	20LB	CARTON
2400040	40LB	CARTON







DYNASTY™ HI-IMPACT ACRYLIC

DYNASTY™ HI-IMPACT

Acrylic Denture Base



Dynasty Hi-Impact is a cadmium free denture base acrylic with ultimate strength and flexibility. It is dimensionally accurate, color stable, requires no change in technique, and has excellent working characteristics. Dynasty Hi-Impact polishes to a dense, high gloss finish.

INDICATION FOR USE: Denture base

CURE TYPE: Heat cure INJECTABLE: Yes MICROWAVABLE: Yes

LIQUID TYPE: Liquid Monomer #1 POWDER/LIQUID RATIO: 3:1

	100000
PACKAGING	SHADE 99
1LB JAR	3748801S
4X1LB JAR	3748801
5LB JAR	3748805S
4X5LB JAR	3748805
20LB PAIL	3748820



DYNASTY™ HI-IMPACT ACRYLIC

DYNASTY™ HI-IMPACT POUR TYPE

Acrylic Denture Base



Dynasty Hi-Impact Pour Type is the first dental acrylic to achieve high strength and high impact resistance from a self cure formulation, achieving a fracture toughness 35% greater than conventional self cure denture base polymers. This new self cure material allows dental labs to cope with high production while keeping energy costs and labor to a minimum by avoiding the equipment, increased labor, energy use and cure times associated with heat cured materials.

INDICATION FOR USE: Denture base

CURE TYPE: Self cure INJECTABLE: Yes MICROWAVABLE: No

LIQUID TYPE: Liquid Monomer for Hi-Impact Pour Type Acrylics Only POWDER/LIQUID RATIO: 2:1

COLORS AND SIZES AVAILABLE:

PACKAGING	SHADE 99
1LB JAR	3938801S
4X1LB JAR	3938801
5LB JAR	3938805S
4X5LB JAR	3938805
20LB PAIL	3938820



DYNASTY™ HI-IMPACT POUR TYPE LIQUID MONOMER

Dynasty Hi-Impact Pour Type Liquid Monomer has been specifically design to pair with the Dynasty Hi-Impact Pour Type Denture Base powder acrylic. This liquid formula is "non-yellowing" and packaged in ultraviolet proof containers to ensure the longest possible shelf life.

INDICATION FOR USE: Liquid for acrylic

denture base powders

POWDER/LIQUID RATIO: 2:1

SIZES AVAILABLE:

SIZE	ITEM #
8OZ	3940008S
4X8OZ	3940008
1QT	3940030S
4X1QT	3940030



PREMIUM

Acrylic Denture Base

Premium Denture Base Acrylic may be compared with the best in the industry. This material offers long working time, strength, and flexibility for considerably less cost than competitors.

INDICATION FOR USE: Denture base

CURE TYPE: Heat cure INJECTABLE: Yes MICROWAVABLE: Yes

LIQUID TYPE: Liquid Monomer #1 POWDER/LIQUID RATIO: 3:1





PACKAGING	PINK	LIGHT FIBER	DARK FIBER	LIGHT CHAR.	PURPLE FIBER	SHADE 99	CLEAR
1LB JAR	3108001S	3100201S	3100301S	3100401S	3103401S	3108801S	3100101S
4X1LB JAR	3108001	3100201	3100301	3100401	3103401	3108801	3100101
5LB JAR	3108005S	3100205S	3100305S	3100405S	3103405S	3108805S	3100105S
4X5LB JAR	3108005	3100205	3100305	3100405	3103405	2108805	3100105
20LB PAIL	3108020	3100220	3100320	3100420	3103420	3108820	3100120

STANDARD

Acrylic Denture Base

A new manufacturing process enables Garreco to offer this impact resistant material at substantial cost savings over lower quality competitors.

INDICATION FOR USE: Denture base

CURE TYPE: Heat cure INJECTABLE: Yes MICROWAVABLE: Yes

LIQUID TYPE: Liquid Monomer #1 POWDER/LIQUID RATIO: 3:1



Р	PACKAGING	PINK	LIGHT FIBER	DARK FIBER	LIGHT CHAR.	PURPLE FIBER	SHADE 99	CLEAR
	1LB JAR	3708001S	3700201S	3700301S	3700401S	3703401S	3708801S	3700101S
4	X1LB JAR	3708001	3700201	3700301	3700401	3703401	3708801	3700101
	5LB JAR	3708805S	3700205S	3700305S	3700405S	3703405S	3708805S	3700105S
4	X5LB JAR	3708805	3700205	3700305	3700405	3703405	3708805	3700105
2	20LB PAIL	3708820	3700220	3700320	3700420	3703420	3708820	3700120

15 MINUTE

Acrylic Denture Base

15-Minute Denture Base is a revolutionary acrylic material. Simply pack as usual, place into boiling water for 15 minutes, then finish as usual. Cures without porosity and its strength is comparable to most premium products.

INDICATION FOR USE: Denture base

CURE TYPE: 15 minute boil

INJECTABLE: No MICROWAVABLE: No

LIQUID TYPE: Liquid Monomer #2 **POWDER/LIQUID RATIO:** 3:1

COLORS AND SIZES AVAILABLE:



					200		
PACKAGING	PINK	LIGHT FIBER	DARK FIBER	LIGHT CHAR.	PURPLE FIBER	SHADE 99	CLEAR
1LB JAR	3708001S	3730201S	3700301S	3730401S	3733401S	3738801S	3730101S
4X1LB JAR	3708001	3730201	3700301	3730401	3733401	3738801	3730101
5LB JAR	3708805S	3730205S	3700305S	3730405S	3733405S	3738805S	3730105S
4X5LB JAR	3708805	3730205	3700305	3730405	3733405	3738805	3730105
20LB PAIL	3708820	3730220	3700320	3730420	3733420	3738820	3730120

REPAIR

Acrylic Denture Base

Repair Acrylic is color matched to all Garreco denture base materials. Contains special additives to prevent "yellowing" and may be used for any acrylic repair.

INDICATION FOR USE: Denture

base repair

CURE TYPE: Self cure INJECTABLE: Yes MICROWAVABLE: Yes

LIQUID TYPE: Liquid Monomer #1 POWDER/LIQUID RATIO: 3:1



PACKAGING	PINK	LIGHT FIBER	DARK FIBER	LIGHT CHAR.	PURPLE FIBER	SHADE 99	CLEAR
1LB JAR	3018001S	3010201S	3010301S	3010401S	3013401S	3018801S	3010101S
4X1LB JAR	3018001	3010201	3010301	3010401	3013401	3018801	3010101
5LB JAR	3018005S	3010205S	3010305S	3010405S	3013405S	3018805S	3010105S
4X5LB JAR	3018005	3010205	3010305	3010405	3013405	3018805	3010105
20LB PAIL	3018020	3010220	3010320	3010420	3013420	3018820	3010120

POUR TYPE

Acrylic Denture Base



Recently reformulated, our Pour Type Acrylic has been specifically designed for use with all pour techniques. Ample pouring time and superior flexural strength are added benefits of this product.

INDICATION FOR USE: Denture base

CURE TYPE: Self cure INJECTABLE: No MICROWAVABLE: No

LIQUID TYPE: Liquid Monomer #5 (Pour Type)

POWDER/LIQUID RATIO: 2:1

COLORS AND SIZES AVAILABLE:

PACKAGING	LIGHT FIBER	SHADE 909
1LB JAR	3750201S	3750901S
4X1LB JAR	3750201	3750901
5LB JAR	3750205S	3750905S
4X5LB JAR	3750205	3750905
20LB PAIL	3750220	3750920



ORTHODONTIC

Acrylic Powder



Axcent Orthodontic Acrylic has been formulated with added stackability for orthodontic applications. Nine stock shades may be mixed to make hundreds of unique shades. Micro-fine metallic glitter may be added to any acrylic appliance for added characterization.

INDICATION FOR USE: Orthodontistry procedures

CURE TYPE: Self cure INJECTABLE: No MICROWAVABLE: No

LIQUID TYPE: Clear Powder - Liquid Monomer #4, All Oth-

er Powders - Liquid Monomer #3
POWDER/LIQUID RATIO: 2:1

PACKAGING	CLEAR	WHITE	BLACK
40Z BOTTLE	3760104S	3763004S	3766304S
4X4OZ BOTTLE	3760104	3763004	3766304
1LB JAR	3760101S	3763001S	3766301S
4X1LB JAR	3760101	3763001	3766301
5LB JAR	3760105S	3763005S	3766305S
4X5LB JAR	3760105	3763005	3766305
20LB PAIL	3760120	3763020	3766320



TRAY MATERIAL

Acrylic Designed for Custom Trays

Tray Material by Garreco is auto curing and designed for custom trays.

INDICATION FOR USE: Custom trays

CURE TYPE: Self cure INJECTABLE: No MICROWAVABLE: No

LIQUID TYPE: Liquid Monomer #6 (Tray Liquid)

POWDER/LIQUID RATIO: 2:1

COLORS AND SIZES AVAILABLE:

	. S 8-33	
PACKAGING	BLUE	WHITE
1LB JAR	3301501S	3303001S
4X1LB JAR	3301501	3303001
5LB JAR	3301505S	3303005S
4X5LB JAR	3301505	3303005
20LB PAIL	3301520	3303020



CURE



SAVE 59% OF YOUR SILICONE WITH OUR EASY MODEL DUPLICATING TECHNIQUE

We've created a step by step tutorial that shows you how to easily duplicate dental models and save 59% of your silicone using by Accusil/Rapidsil silicone, Garreco Duplicating Ring, Duplicating Cross, Silsaver, and gypsum. All of these products work together for an easy model duplication system that you can implement to save time and money in the lab.



Scan this QR code with your smartphone or visit http://bit.ly/2zyj6EU to view this technique.

SEE PAGE 41 FOR MORE DETAILS



LIQUID MONOMER

Garreco Liquid Monomers have been specifically matched to optimally perform with all Garreco powders. All liquid formulas are cross linked, "non-yellowing", and packaged in ultraviolet proof containers to ensure the longest possible shelf life.

INDICATION FOR USE: Liquid for acrylic powders

COLORS AND SIZES AVAILABLE:

ITEM #	TYPE	SIZE	PACKAGING
3780008S	HEAT CURE	80Z	BOTTLE
3780008	HEAT CURE	4X8OZ	BOTTLE
3780030S	HEAT CURE	1QT	BOTTLE
3780030	HEAT CURE	4X1QT	BOTTLE
3800008S	15 MINUTE	8OZ	BOTTLE
3800008	15 MINUTE	4X8OZ	BOTTLE
3800030S	15 MINUTE	1QT	BOTTLE
3800030	15 MINUTE	4X1QT	BOTTLE
3830008S	SELF CURE	80Z	BOTTLE
3830008	SELF CURE	4X8OZ	BOTTLE
3830030S	SELF CURE	1QT	BOTTLE
3830030	SELF CURE	4X1QT	BOTTLE
3860008S	HI-CLARITY	8OZ	BOTTLE
3860008	HI-CLARITY	4X8OZ	BOTTLE
3860030S	HI-CLARITY	1QT	BOTTLE
3860030	HI-CLARITY	4X1QT	BOTTLE
3910008	POUR TYPE	8OZ	BOTTLE
3910008S	POUR TYPE	4X8OZ	BOTTLE
3910030	POUR TYPE	1QT	BOTTLE
3910030S	POUR TYPE	4X1QT	BOTTLE
3920008	TRAY LIQUID	8OZ	BOTTLE
3920008S	TRAY LIQUID	4X8OZ	BOTTLE
3920030	TRAY LIQUID	1QT	BOTTLE
3920030S	TRAY LIQUID	4X1QT	BOTTLE
3845008S	SELF CURE - PINK	8OZ	BOTTLE
3845008	SELF CURE - PINK	4X8OZ	BOTTLE
3845030S	SELF CURE - PINK	1QT	BOTTLE
3845030	SELF CURE - PINK	4X1QT	BOTTLE



WHICH MONOMER DO I USE?

Use the chart below to determine which monomer to use with each acrylic powder.

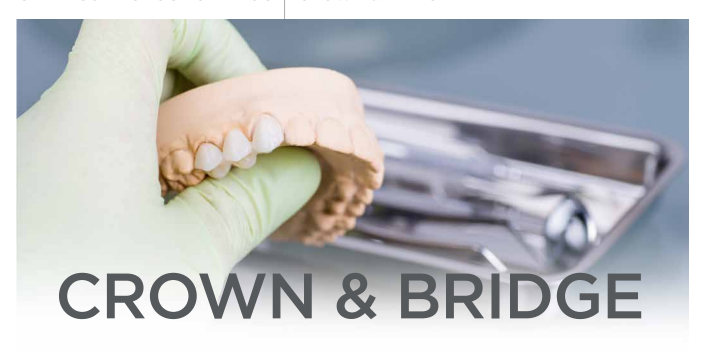
ACRYLIC POWDER	LIQUID MONOMER
DYNASTY HI-IMPACT	HEAT CURE
DYNASTY HI-IMPACT POUR TYPE	HI-IMPACT POUR TYPE
PREMIUM	HEAT CURE
STANDARD	HEAT CURE
15 MINUTE	15 MINUTE
REPAIR	SELF CURE
POUR TYPE	POUR TYPE
ORTHODONTIC (CLEAR)	HI-CLARITY
ORTHODONTIC (COLORED)	SELF CURE
TRAY MATERIAL	TRAY LIQUID

FIND A GARRECO DEALER NEAR YOU

As a manufacturer of premium dental laboratory products, we are proud of our strong dealership network that spans multiple countries across the globe. Based on your location, one of our sales experts can provide you with a complete list of authorized Garreco dealers/distributors in your area.

To find an authorizied Garreco Dealer near you, please call 1-800-334-1443 or email us at sales@garreco.com





INVESTMENT

ULTRAVEST™

Investment Material

Ultravest excels when utilized with any crown & bridge alloy (except titanium) or any ceramic system. This phosphate bonded, graphite-free formula has a micro-fine particle matrix which allows precise attention to detail. This unique product may be used with either conventional or fast casting techniques and is designed for use with ring or ringless systems. UltraVest may be the only investment you will ever need!

INDICATION FOR USE: Investment for all crown & bridge alloys

ITEM #	SIZE	PACKAGING
6109023	100x90G	POUCHES



WARNING: Cancer - www.P65Warnings.ca.gov



PERFECT PRESS™

Investment Material

Perfect Press is a graphite-free, phosphate bonded precision investment developed especially for pressed ceramics. Utilizing a fast casting technique, Perfect Press not only divests easily, but delivers accurate consistent fits. Conventional or fast casting. For use with Hi-X or Regular investment/expansion liquids.

INDICATION FOR USE: Investment for all crown & bridge alloys

ITEM #	SIZE	PACKAGING
6150026	100x100G	POUCHES



WARNING: Cancer - www.P65Warnings.ca.gov





INVESTMENT

INVESTMENT LIQUID

For Ultravest™, Perfect Press™, and Vitex™ 3D Vest

Investment Liquid for use with Ultravest, Perfect Press, and Vitex™ 3D Vest. Available in 1 liter bottles in various quantities.

INDICATION FOR USE: Investment material liquid

ITEM #	SIZE	PACKAGING
6200003S	1L	BOTTLE
6200412	4x1L	BOTTLE
6201647	16x1L	BOTTLE

ULTRAVEST LIQUID REQUIREMENTS:		
Case Size Liquid 50x100g 1Liter		
100x90g 2 Liters 150x60g 2 Liters		

PERFECT PRESS LIQUID REQUIREMENTS:		
Case Size 50x100g 100x100g	Liquid 1Liter 2Liters	

3D VEST LIQUID REQUIREMENTS:		
Case Size	Liquid	
50x400g	1Liter	



FLEXI-RING™

Ringless Crown & Bridge System

Advanced Ringless System allows for complete expansion of investment materials due to flexible silicone construction. Each ring is constructed with inner ribs to provide additional surface area for optimum thermal conductivity. All rings are extremely durable and designed for years of continued use in all conditions. Available in 60g, 90g, 180g, and 300g sizes.

INDICATION FOR USE: Ringless investment procedures

ITEM #	DESCRIPTION	SIZE
6240001	EX-SMALL RING (2.5CM/1")	60G
6240101	SMALL RING (4.3CM/1 3/4")	90G
6240201	MEDIUM RING (6CM/2 3/8")	180G
6240301	LARGE RING (7.5CM/3")	300G
6260001	EX-SMALL BASE	60G
6260101	SMALL BASE	90G
6260201	MEDIUM BASE	180G
6260301	LARGE BASE	300G



C&B SUPPLIES

DIE SPACER

Precision Fit Agent

Die Spacer is used to provide sufficient space between the die and crown to accommodate cements used during seating. Garreco fast drying Die Spacers are formulated with additional ingredients to help seal and protect dies from wear and abrasion. Garreco's quality guarantees uniform thickness time after time. Available in 2 oz (brush cap) bottles or 4 oz (refill) bottles.

INDICATION FOR USE: Provides sufficient space between die and crown to accommodate cement

ITEM #	TYPE	SIZE	PACKAGING
7002002	BLUE SPACER	20Z	BRUSH CAP BOTTLE
7002012	BLUE SPACER	12X2OZ	BRUSH CAP BOTTLE
7002004	BLUE SPACER	40Z	REFILL BOTTLE
7002014	BLUE SPACER	12X4OZ	REFILL BOTTLE
7002102	GREY SPACER	20Z	BRUSH CAP BOTTLE
7002112	GREY SPACER	12X2OZ	BRUSH CAP BOTTLE
7002104	GREY SPACER	40Z	REFILL BOTTLE
7002114	GREY SPACER	12X4OZ	REFILL BOTTLE
7002202	THINNER	20Z	BRUSH CAP BOTTLE
7002212	THINNER	12X2OZ	BRUSH CAP BOTTLE
7002204	THINNER	40Z	REFILL BOTTLE
7002214	THINNER	12X4OZ	REFILL BOTTLE







WARNING: Cancer - www.P65Warnings.ca.gov

DEBUBBLIZER

Surfactant

A superior alcohol-free surfactant for reducing surface tension on wax patterns, impressions, and models.

INDICATION FOR USE: Reducing surface tension on wax patterns, impressions, and models

ITEM #	COLOR	SIZE	PACKAGING
3551508S	BLUE	8OZ	BOTTLE
3551508	BLUE	4x8OZ	BOTTLE
3551530S	BLUE	1QT	BOTTLE
3551530	BLUE	4x1QT	BOTTLE



CRUCIBLES

Type A, non-contaminating, quartz crucibles. Available in slotted or hooded. Sold in pairs.

INDICATION FOR USE: Melting alloys

ITEM #	TYPE & QUANTITIES
CRU-H	HOODED, 2/PACK
CRU-S	SLOTTED, 2/PACK



C&B SUPPLIES

VEST-IT™

Refractory Material

Vest-it is an asbestos-free, high heat refractory material used to create custom firing pegs.

INDICATION FOR USE: Creating custom firing pegs

ITEM #	QUANTITIES
6840002	1 SYRINGE (10CC)

VOLUME DISCOUNT ON: 100 - 249 SYRINGES 250 - 499 SYRINGES 500+ SYRINGES Ask your dealer!



HONEYCOMB TRAYS

Specifically designed high heat firing trays for use with all furnaces and techniques. Available with ceramic or metal pins.

INDICATION FOR USE: Platform for firing crowns and bridges

ITEM #	STYLE	PACKAGING
7760801	CERAMIC PINS	2 TRAYS W/ PINS
7760802	METAL PINS	2 TRAYS W/ PINS



FLEX TRAY

This non-stick firing tray combines the best features of rigid trays and soft liners. You'll love the flexibility, durability, and multiple uses for this tray

INDICATION FOR USE: Flexible tray material for firing crowns and bridges

ITEM #	QUANTITIES
6840001	1 BAG (4 TRAYS/BAG)

VOLUME DISCOUNT ON: 25 - 99 BAGS 100+ BAGS Ask your dealer!



DISPOSABLE PLUNGERS

Universal disposable plungers for pressing ceramics. Pre-heat not required. Available in 2 sizes (2 gram and 3 gram).

INDICATION FOR USE: Pressing ceramics

ITEM #	SIZE	PACKAGING
6080000	2 GRAM	50 PER CARTON
6080300	3 GRAM	50 PER CARTON





GENERAL USE

SEPARATING FILM

Garreco Separating Film is a superior alternative to tinfoil and rinses completely from teeth and metal frameworks to provide unparalleled separation from the acrylic and mold. This product is available in Regular and Concentrate.

INDICATION FOR USE: Separating film

REGULAR

ITEM #	COLOR	SIZE	PACKAGING
3458330S	RED	1QT	BOTTLE
3458330	RED	4X1QT	BOTTLE
3458340S	RED	1GAL	BOTTLE
3458340	RED	4X1GAL	BOTTLE
3450130S	CLEAR	1QT	BOTTLE
3450130	CLEAR	4X1QT	BOTTLE
3450140S	CLEAR	1GAL	BOTTLE
3450140	CLEAR	4X1GAL	BOTTLE

CONCENTRATE

ITEM #	COLOR	SIZE	PACKAGING
3458330S	RED	1GAL	BOTTLE
3458330	RED	4X1GAL	BOTTLE





ULTRASONIC CLEANERS

ULTRASONIC CLEANER #1

General Purpose Concentrate

Ultra-Sonic Cleaner #1 is a highly concentrated formula designed to remove buffing compound, food particles, pumice, rouge, tripoli and all types of soils from dentures, bridges, crowns, orthodontic appliances, aspirator tips, burs, diamonds, glass slabs, Instruments, and more. This solution can also be used as an ultra-sonic conductor when used with other ultra-sonic cleaners in a glass beaker.

ITEM #	COLOR	SIZE
3570040S	BLUE	1 GALLON
3570040	BLUE	4 X 1 GALLON



ULTRASONIC CLEANER #2

Tartar and Stain Remover

Ultra-Sonic Cleaner #2 is specially formulated to easily remove calculus, food stains, permanent cement, tartar and tobacco from dentures, bridges, crowns, orthodontic appliances, and other dental restorations.

ITEM #	COLOR	SIZE
3590040S	CLEAR	1 GALLON
3590040	CLEAR	4 X 1 GALLON



ULTRASONIC CLEANER #5

Plaster and Stone Remover

Ultra-Sonic Cleaner #5 is especially formulated to remove plaster and stone from dentures, bridges, crowns, orthodontic appliances, and other dental restorations.

ITEM #	COLOR	SIZE
3610040S	PINK	1 GALLON
3610040	PINK	4 X 1 GALLON





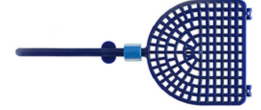
PERFORM™ PRODUCTS

PERFORM™ TOOTH SIEVE

PERform Tooth Sieves are a must when using pour techniques. These compartmented plastic sieves are heat resistant and durable for years of service.

INDICATION FOR USE: Used for easy scalding of teeth

ITEM #	COLOR
4100130	BLUE



PERFORM™ TOOTH CUTTING BUR

PERform Tooth Cutting Burs are used for cutting diatorics in acrylic teeth.

INDICATION FOR USE: Cutting diatorics

ITEM #	SIZE
4100140	ONE SIZE



PERFORM™ FILTER PAPERS

PERform™ Filter Papers for use with PERform™ unit.

INDICATION FOR USE: Filters papers

ITEM #	QUANTITIES
4100100	500/PACK



CAN'T FIND WHAT YOU ARE LOOKING FOR?

For assistance with other PERform™ items or equipment, please contact us at 800-334-1443 ext. 806

SUBSCRIBE AND SAVE

Join our mailing list to get special sales and promotions delivered directly to your inbox. Visit Garreco.com/signup today to get started. Check out Garreco.com/promotions to see the current promotions we have available.





Garreco.com/promotions



VITEX™ PRODUCTS

VITEX™ INVESTMENT

Vitex (Ethyl Silicate) partial denture framework investment material has been developed especially for producing chrome cobalt castings. This product offers precise details due to an ultra fine particle size and unique two part blend of liquids. May be used for all high heat techniques. Formulated to mix and pour easily, Vitex investment maintains excellent integrity when used in conjunction with Vitex Model Hardener.

INDICATION FOR USE: Investment material

100LB KIT

ITEM #	DESCRIPTION	PACKAGING
5007000 🛞	100LB KIT	3 CARTONS
Includes: 2 x 50lb Inv	estment Sand, 2 x 118oz "A" Liquid, and	d 2 x 14.8oz "B" Liquid
5012200 🛞	100LB KIT LIQUID ONLY	CARTON
Includes: 2 x 118oz "A" Liquid, and 2 x 14.8oz "B" Liquid		
5008000	50LB SAND ONLY	CARTON
5009000	1180Z "A" LIQUID	CARTON
5011000	14.80Z "B" LIQUID	CARTON

50LB KIT

ITEM #	DESCRIPTION	PACKAGING
5006000	50LB KIT	2 CARTONS
Includes: 1×50 lb Investment Sand, 4×28 oz "A" Liquid, and 4×3.7 oz "B" Liquid		
5010000	280Z "A" LIQUID ONLY	CARTON
5012000	3.70Z "B" LIQUID ONLY	CARTON

VITEX Garreco LIQUID Garreco

💫 Denotes an item that cannot be shipped by FedEx Ground; must be shipped FedEx Freight only





WARNING: Cancer - www.P65Warnings.ca.gov

VITEX™ PRODUCTS

VITEX™ 3D VEST

Vitex™ 3D Vest is a phoshate bonded, graphite free and very fine grain precision investment especially for partial denture frameworks made with "Rapid-Prototyping" technologies. 3D Vest is specially developed to burn out plastic frames made with Rapid-Prototyping resins.

INDICATION FOR USE: Investment material designed for 3D Printed/Milled Wax and Plastic Scaffolding.

ITEM #	DESCRIPTION
5013400	50x400G POUCHES

USE WITH INVESTMENT LIQUID ON PAGE 28



WARNING: Cancer - www.P65Warnings.ca.gov

VITEX™ REFRACTORY MODEL HARDENER

Vitex Refractory Model Hardener ("Cold Dip") is designed to be used at room temperature with a warm model. Use of this material exhibits the same results as older techniques, while saving time and money.

INDICATION FOR USE: Model hardener

ITEM #	DESCRIPTION
5005030S	1QT BOTTLE
5005030	4X1QT BOTTLE
5005000 🚱	1GAL BOTTLE
5005040 🛞	4X1GAL BOTTLE







VITEX™ DUPLICATING MATERIAL

Although developed for use in the construction of partial denture frameworks, this versatile hydrocolloid material has proven to be excellent for a variety of dental related tasks. With superior reproduction of detail and endurance for multiple melting cycles. Available in two types (all purpose and regular). All Purpose melts at 190° and holds at 135°. Regular melts at 200° and holds at 125°. Available in Neutral or Blue.

INDICATION FOR USE: Partial denture framework construction



ALL PURPOSE (Melt at 190°F, hold at 135°F)

ITEM #	COLOR	SIZE
5001015	BLUE	2 GALLON
5001050	BLUE	5 GALLON

REGULAR (Melt at 200°F, hold at 125°F)

ITEM #	COLOR	SIZE
5001515	BLUE	2 GALLON
5001550	BLUE	5 GALLON

VITEX™ PRODUCTS

VITEX™ ALLOY

This unique blend of metals provides short term flexibility and long term rigidity required by today's advanced technicians. Vitex partial denture alloy has been developed for use with all high heat techniques, and is priced well below other premium alloys.

INDICATION FOR USE: Dental alloy

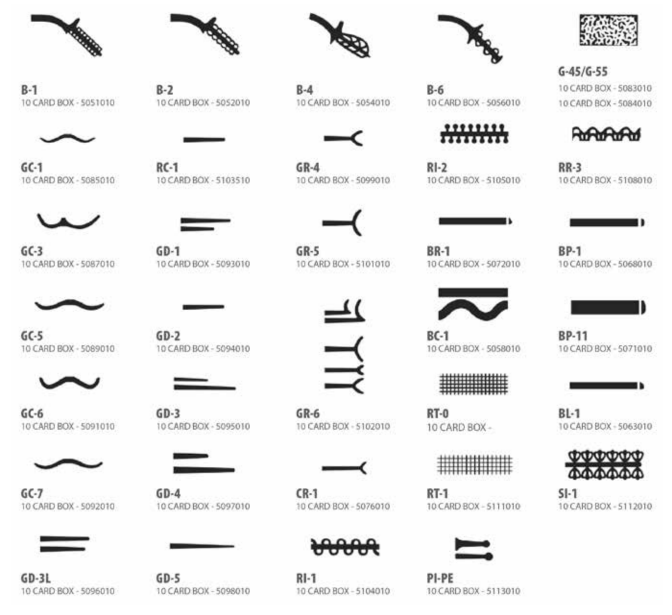
ITEM #	DESCRIPTION	PACKAGING
5018500	1LB BULLETS	CARTON



VITEX™ SUPERFORMS

Vitex Superform Patterns are made from a wax/plastic blend. This mix offers all the advantages of both components with optimum burnout. Available in multiple styles in protective packaging. 10 cards per box.

INDICATION FOR USE: Patterns for casting alloy





ROTARY

PERLADIA POLISHERS

Diamond Impregnated and Long Lasting



Perladia Polishers have been the standard in porcelain polishing for many years and can be used with any porcelain. They are long lasting, generate no heat, and eliminate the need for re-glazing. No porcelain chipping and no polishing paste. All Perladia Polishers are impregnated with diamonds!

INDICATION FOR USE: Shaping, finishing and polishing with no chipping or heat generation.

25MM - KNIFE EDGE



Ochre Extra Coarse Gross Trim Zirconia PDS25XCZO



Red Coarse Quick Reduction PDS25CR



Tan Medium- Coarse Contouring PDS25MCT



Blue Medium Finishing PDS25MB



Green Fine Initial Polish PDS25FG



Purple Extra Fine Pre-Polish PDS25XFP



Yellow High Shine Glaze PDS25HSY



Black Coarse Zirconia PDS25CZBK

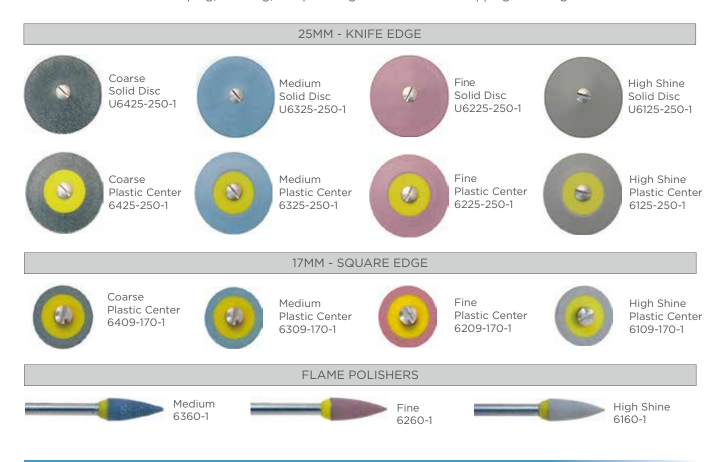
ROTARY

NATURALGLAZE

Diamond Polishing System

Garreco ensures lasting good looks and the highest quality for all your restorations with Garreco rotary instruments. Naturalglaze polishers are excellent for shaping, finishing, and polishing ceramic materials with no chipping or heat generation.

INDICATION FOR USE: Shaping, finishing, and polishing ceramic with no chipping or heat generation.



ROTARY - INTERPROXIMAL

Garreco has several dental rotary discs that are specifically designed to reach interproximal areas for Ceramics and Zirconia/Pressables.

INDICATION FOR USE: Shaping, finishing and polishing interproximal areas.





SILICONE PRODUCTS

SILAFORM™

Silicone Putty

Silaform silicone putty is a one to one mix material which is excellent for a variety of procedures. Silaform 90 (blue) has a Shore A hardness of 90 while Silaform 70 (purple) is more flexible and has a Shore A hardness of 70. Both materials resist deformation and abrasion normally associated with silicone putty. The absence of expansion and contraction offers endless possibilities for this economically priced product from Garreco.

INDICATION FOR USE: Duplicating material

MIXING RATIO: 1:1, A/B

SILAFORM™ 90 EXTRA HARD (BLUE)

ITEM #	SIZE	PACKAGING
6801505	1.5KG SET	CANISTER
6801555	25KG SET	PAIL

SILAFORM™ 70 HARD (PURPLE)

ITEM #	SIZE	PACKAGING
6803404	1.5KG SET	CANISTER
6803455	25KG SET	PAIL



SILICONE PRODUCTS

ACCUSIL™

Silicone Duplicating Material

A high quality platinum based silicone duplicating material for use with all techniques. Accuracy is constant and predictable at 0.0% expansion/contraction. Excellent strength of 16-18 Shore A hardness. May be poured multiple times with gypsum or investment without deterioration. Suitable for use in dispensers.

INDICATION FOR USE: Duplicating material

MIXING RATIO: 1:1, A/B
WORKING TIME: >5 min
CURING TIME: 30-45 min
ELONGATION OF TEAR: ~310%

ITEM #	SIZE	DESCRIPTION
6705005	1KG SET	1 ACTIVATOR & 1 BASE
6705055	25KG SET	1 ACTIVATOR & 1 BASE

STARTER KIT

ITEM #	DESCRIPTION
6700006	ACCUSIL STARTER KIT
Starter Kit Includes: 1 each 8oz Accusil A & B, 10' Duplicating Ring, Duplicating Cross, Silasavers (1 each: sm, med, lg)	



RAPIDSIL™

Silicone Duplicating Material

Lower cost alternative to Accusil with a slightly reduced Shore A hardness of 15 and a faster curing time. Rapidsil offers no expansion or contraction. Due to the use of a platinum base, this material may be poured hundreds of times with equally pleasing results.

INDICATION FOR USE: Duplicating material

MIXING RATIO: 1:1, A/B WORKING TIME: >4 min CURING TIME: 15-20 min

ELONGATION OF TEAR: ~300%

ITEM #	SIZE	DESCRIPTION
6701805	1KG SET	1 ACTIVATOR & 1 BASE
6701855	25KG SET	1 ACTIVATOR & 1 BASE



SILICONE PRODUCTS

SILSAVER™

Especially designed plastic spacers for silicone duplication. Adds stability to silicone, while saving material cost. Reusable and available in 3 sizes.

INDICATION FOR USE: Spacers for silicone duplication

ITEM #	DESCRIPTION
6480101	SMALL SILSAVER (EACH)
6480201	MEDIUM SILSAVER (EACH)
6480301	LARGE SILSAVER (EACH)



DUPLICATING CROSS

Placement Device

Re-useable, threaded placement device for Silsavers.

INDICATION FOR USE: Silsaver placement

ITEM #	DESCRIPTION
6440003	DUPLICATING CROSS



SPRUE FORMERS

Specially designed plastic sprue formers for use with refractory casting techniques.

INDICATION FOR USE: Refractory casting

ITEM #	DESCRIPTION	
6600001	SPRUE FORMERS (10/PKG)	



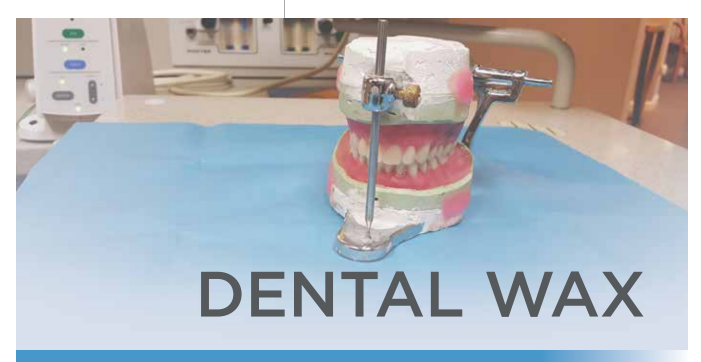
DUPLICATING RING

Disposable, clear, self adhesive duplicating ring, for use with silicone duplication techniques.

INDICATION FOR USE: Duplication techniques

ITEM #	DESCRIPTION
6460002	DUPLICATING RING (40M/ROLL)





BASE PLATE WAX

MEDIUM SOFT

Base Plate Wax

Garreco Medium Soft Base Plate Wax is a dependable wax that boils out clean, is competively priced, and polishes to a high shine.

Sizes: 76mm x 152mm x .060 thick, available in 1lb or 5lbs

ITEM #	SIZE	DESCRIPTION
51510101	1LB BOX	MEDIUM SOFT BASE PLATE
51510105	5LB BOX	MEDIUM SOFT BASE PLATE



MEDIUM HARD

Base Plate Wax

Garreco Medium Hard Base Plate Wax has the same characteristics as the Medium Soft, but is formulated with higher melting waxes and is specifically designed for warmer climates.

Sizes: 76mm x 152mm x .060 thick, available in 1lb or 5lbs

ITEM #	SIZE	DESCRIPTION
51510201	1LB BOX	MEDIUM HARD BASE PLATE
51510205	5LB BOX	MEDIUM HARD BASE PLATE



BASE PLATE WAX

ALL SEASON

Base Plate Wax

Our All Season Base Plate Wax was designed to be used most anywhere a good quality, economy wax is needed. This wax boils out clean, polishes nicely, and is formulated to securely hold teeth.

Sizes: 76mm x 152mm x .060 thick, available in 1lb or 5lbs

ITEM #	SIZE	DESCRIPTION
51510001	1LB BOX	ALL SEASON BASE PLATE
51510005	5LB BOX	ALL SEASON BASE PLATE



ORTHODONTIC WAX

ORTHO SET UP WAX

A strong, tough dependable wax that, when warmed, allows for moving the teeth to show examples before, during and after treatment.

ITEM #	SIZE	DESCRIPTION
51510701	1 LB BOX	ORTHO SETUP WAX
51510705	5 LB BOX	ORTHO SETUP WAX



ORTHOWAX COMPACTS

Our long-lasting OrthoWax is recommended for relief from irritation that may be caused by wires and brackets. Available in clear recloseable boxes.

OrthoWax Compacts Brace Relief Wax - 50 or 100 compacts per box.

Available Scents: Cinnamon, Wintergreen, Cherry, Bubblegum, and Unscented.

SCENTS AND SIZES AVAILABLE:

ITEM #	TYPE	SIZE
56720050	UNSCENTED	50 PACK BOX
56720099	UNSCENTED	100 PACK BOX
56722750	WINTERGREEN	50 PACK BOX
56722799	WINTERGREEN	100 PACK BOX
56728650	BUBBLE GUM	50 PACK BOX
56728699	BUBBLE GUM	100 PACK BOX
56728450	CHERRY	50 PACK BOX
56728499	CHERRY	100 PACK BOX
56728250	CINNAMON	50 PACK BOX
56728299	CINNAMON	100 PACK BOX



BITE WAX

BITE BLOCK RODS

Bite Block Rods are curved to fit your model. Simply cut to the length you need and bend to form a horseshoe. Bite Block Rods boil out clean. In cold weather, it is recommended that the wax be warmed in a water bath before use. Available in Medium Soft and Medium Hard. 11.1mm square x 139.5mm long, in 1lb or 5lb.

ITEM #	SIZE	DESCRIPTION
52370001	1 LB BOX	MEDIUM SOFT BITE BLOCK RODS
52370005	5 LB BOX	MEDIUM SOFT BITE BLOCK RODS
52390001	1 LB BOX	MEDIUM HARD BITE BLOCK RODS
52390005	5 LB BOX	MEDIUM HARD BITE BLOCK RODS



BITE BLOCKS

Bite Blocks are "Horseshoe shpaed" occlusal rims for the dentist or technician. The pre-shaped blocks are curved to fit your model. The blocks can be easily adapted to shape and are quick to use. Available in Soft and Hard. 12.5mm thick.

ITEM #	SIZE	DESCRIPTION
52370001	1 LB BOX	MEDIUM SOFT BITE BLOCK RODS
52370005	5 LB BOX	MEDIUM SOFT BITE BLOCK RODS
52390001	1 LB BOX	MEDIUM HARD BITE BLOCK RODS
52390005	5 LB BOX	MEDIUM HARD BITE BLOCK RODS



BITE WAX SHEETS

Formulated with pure beeswax, Bite Wax Sheets soften quickly, flow easily, and is a tough, stable, strong and smooth wax. It is not grainy or sticky and sets quickly for excellent bite registration. 76mm diam. x 152mm long x 0.60 thick available in 1LB or 5LB.

ITEM #	SIZE	DESCRIPTION
52370001	1 LB BOX	MEDIUM SOFT BITE BLOCK RODS
52370005	5 LB BOX	MEDIUM SOFT BITE BLOCK RODS

CHECK BITE WAFERS

Check Bite Wafers are "Horseshoe shaped" wax wafers designed to adapt to the dental arch. Gives quick, precise check-bites and occlusal transfers. This product softens easily in warm water, and the horseshoe shape minimizes trimming. 2.9mm thick.

ITEM #	SIZE	DESCRIPTION
52370001	1 LB BOX	MEDIUM SOFT BITE BLOCK RODS
52370005	5 LB BOX	MEDIUM SOFT BITE BLOCK RODS



UTILITY WAX

REGULAR BOXING WAX

A pliable wax that does not need heating yet is easy to work with and is strong and tough. The wax is designed to reduce the possibility of distorting the peripheral roll when boxing and alginate or hydrocolloid impression.

ITEM #	COLOR	DESCRIPTION
51510201	WHITE	BOXING WAX
51510205	RED	BOXING WAX



SQUARE ROPES

A soft, pliable, tacky wax that can be used for boxing alginates and hydrocolloids and building up impression trays. It is sufficiently soft to adapt itself to allow the tray to be seated. It will adhere to most any material and can be used for post damming and boxing.

ITEM #	COLOR	DESCRIPTION
53410000	WHITE	SQUARE ROPES
53418300	RED	SQUARE ROPES



LARGE UTILITY STRIPS

Large Utility Wax Strips are sticky enough to adhere without softening, but not too sticky to removed cleanly. These 11" long wax strips are perfect for border molding impression trays and beading impressions to preserve peripheral roll.

ITEM #	COLOR	DESCRIPTION
53710000	WHITE	LARGE UTILITY STRIPS
53718300	RED	LARGE UTILITY STRIPS



SMALL UTILITY STRIPS

Small Utility Wax Strips are sticky enough to adhere without softening, but not too sticky to be removed cleanly. These 11" long wax strips are perfect for border molding impression trays and beading impressions to preserve peripheral roll.

ITEM #	COLOR	DESCRIPTION
54710000	WHITE	SMALL UTILITY STRIPS
54718300	RED	SMALL UTILITY STRIPS



PERIPHERY STRIPS

Periphery Wax can be used with all types of impression materials for making wax stops, post-damming and lining of the periphery trays.

ITEM #	COLOR	DESCRIPTION
58711500	BLUE	PERIPHERY STICKS
58719901	WHITE	PERIPHERY STICKS

HOW TO ORDER



FIND A GARRECO DEALER NEAR YOU

As a manufacturer of premium dental laboratory products, we are proud of our strong dealership network that spans multiple countries across the globe. Based on your location, one of our sales experts can provide you with a complete list of authorized Garreco dealers/distributors in your area.

To find a Garreco dealer near you, please call 1-800-334-1443 x806 to speak with a Garreco Sales Associate. You may also email us at orders@garreco.com and we will promptly reply within 1 business day (usually in 1 hr or less during business hours).

View our website at www.garreco.com for our complete line of dental stones and plasters, acrylics, abrasives, rotary, and dental lab supplies.

CONTACT US

Normal Operating Hours:

Monday - Thursday, from 7:00am to 5:30pm

Physical Address:

Garreco, LLC 430 Hiram Road Heber Springs, AR 72543

Mailing Address:

Garreco, LLC PO Box 1258

Heber Springs, AR 72543

Toll Free Number: (800) 334-1443 Local Number: (501) 362-6261 Fax Number: (501) 362-2264 Online:

Website: Garreco.com Blog: Garreco.com/blog

Email Addresses:

General Info: info@garreco.com
Sales: sales@garreco.com
Support: support@garreco.com
Orders: orders@garreco.com

Social Media:

Facebook: Facebook.com/GarrecoLLC/ **Twitter:** Twitter.com/GarrecoDental

LinkedIn: Linkedin.com/company/garreco-dental

PRODUCT INDEX

PRODUCT INDEX

#	_
15 Minute Denture Base 23 3D Resins 3	
3D Vest Investment Material	
A	
ABRASIVES	õ
Accusil™, Silicone Duplicating Material)
All Season Base Plate Wax	
Alloy, Vitex™	
Aluminum Oxide17	7
Apex™, Type IV-R Resin Reinforced Die Stone	
Articulating Plaster, Type II Gypsum	
_	,
Base Plate Wax	2
Base Stones	
Bite Blocks	1
Bite Block Rods	
Bite Wax Sheets	ł
C	
C&B Supplies	
Check Bite Wafers	
CROWN & BRIDGE	
Crucibles, Quartz	
)
D	_
Debubblizer	
Denture Products	
Diamond Impregnated Polishers	
Die Spacer	
Dispenser, Silicone 42	
Disposable Plungers)
Duplicating Cross	
Duplicating Material, Vitex™	
Duplicating Ring	
Dynasty™ Hi-Impact Denture Base	`
Dynasty™ Hi-Impact Pour Type Denture Base	
Dynasty™ Hi-Impact Pour Type Denture Base	1
Dynasty™ Hi-Impact Pour Type Denture Base	1 7
Dynasty™ Hi-Impact Pour Type Denture Base	1 7 5
Dynasty™ Hi-Impact Pour Type Denture Base	1 7 5
Dynasty™ Hi-Impact Pour Type Denture Base	1 7 5 8
Dynasty™ Hi-Impact Pour Type Denture Base	1 7 5 3
Dynasty™ Hi-Impact Pour Type Denture Base	7 5 8 2 3 4
Dynasty™ Hi-Impact Pour Type Denture Base	7 5 8 2 3 4
Dynasty™ Hi-Impact Pour Type Denture Base	1 7 5 3 4 4 7
Dynasty™ Hi-Impact Pour Type Denture Base	1 7 5 3 4 4 7
Dynasty™ Hi-Impact Pour Type Denture Base	1 7 5 3 4 4 0 3
Dynasty™ Hi-Impact Pour Type Denture Base	1 7 5 3 4 4 0 3
E Excalibur™, Type IV High Strength Die Stone	1 7 5 3 4 4 0 3 2 9
Dynasty™ Hi-Impact Pour Type Denture Base	1 7 5 3 2 3 4 4 0 3 3 2 5 5 5 5 5 7 5 7 5 7 5 7 5 7 5 7 7 7 7
E Excalibur™, Type IV High Strength Die Stone Expansion Stone Express Set™, Type IV Specialty Stone F Fastone™, Type III Base Stone Filter Papers, PERform™ Flasking Stone™, Type III Base Stone 14 Flex Tray™ Flexi-Ring™ Ringless Crown & Bridge System 26 Garreco Print General Use Glass Beads Gingiva 3D GYPSUM 7 Excalibur™, Type III Base Stone 15 6 7 7 7 7 7 7 7 7 7 7 7 7	1 7 5 3 2 3 4 4 0 3 3 2 5 5 5 5 5 7 5 7 5 7 5 7 5 7 5 7 7 7 7
Dynasty™ Hi-Impact Pour Type Denture Base	1 7 5 3 4 4 0 3 3 2 5 6
E Excalibur™, Type IV High Strength Die Stone	1 7 5 3 2 3 4 4 0 3 3 2 9 5 5 0
Dynasty™ Hi-Impact Pour Type Denture Base	1 7 5 3 2 3 4 4 0 3 5 5 1
E Excalibur™, Type IV High Strength Die Stone	1 7 5 3 2 3 4 4 0 3 5 5 1
E E Excalibur™, Type IV High Strength Die Stone	1 7 5 3 2 3 4 4 0 3 5 5 0 1 0
Dynasty™ Hi-Impact Pour Type Denture Base	1 753 234403 3295 5 010 33
E Excalibur™, Type IV High Strength Die Stone 7 Expansion Stone 15 Express Set™, Type IV Specialty Stone 8 F Fastone™, Type III Base Stone 12 Filter Papers, PERform™ 33 Flask It™, Type III Base Stone 14 Flasking Stone™, Type III Base Stone 14 Flasking Tay™ 30 G Garreco Print 33 General Use 32 Glass Beads 19 Gingiva 3D 5 GYPSUM 6 H Hi-Impact Acrylic 19 Hi-Impact Pour Type Liquid Monomer 22 Honeycomb Trays 30 Interproximal Rotary 15 Investment Liquid 15 Investment Material, Vitex™ 3D Vest 35	1 753 234403 3295 010 335
E Excalibur™, Type IV High Strength Die Stone Expansion Stone Express Set™, Type IV Specialty Stone F Fastone™, Type III Base Stone Filter Papers, PERform™ Flask It™, Type III Base Stone Flask It™, Type III Base Stone Flask It™, Type III Base Stone Flasking Stone™, Type III Base Stone Flex-Ring™ Ringless Crown & Bridge System G Garreco Print General Use Glass Beads Gingiva 3D GYPSUM H Hi-Impact Acrylic Hi-Impact Pour Type Liquid Monomer Honeycomb Trays Interproximal Rotary Investment Liquid Investment Material, Vitex™ 3D Vest Investment Material, Vitex™ 34 Expansion Property Interpretation Investment Material, Vitex™ 3D Vest Investment Material, Vitex™ 3D Vest Investment Material, Vitex™ 34 Investment Material, Vitex™ 3D Vest Investment Interpretation Inter	1 758 234403 3295 5 010 3354
E Excalibur™, Type IV High Strength Die Stone Expansion Stone Express Set™, Type IV Specialty Stone F Fastone™, Type III Base Stone Filter Papers, PERform™ Flask It™, Type III Base Stone Flask It™, Type III Base Stone Flasking Stone™, Type III Base Stone Flex Tray™ Flex Tray™ General Use Garreco Print General Use Glass Beads Gingiva 3D GYPSUM H Hi-Impact Acrylic Hi-Impact Paper Pour Type Liquid Monomer Diagram Stone Pour Type Liquid Monomer	1 758 234403 3295 5 010 3354
E Excalibur™, Type IV High Strength Die Stone 7 Expansion Stone 15 Express Set™, Type IV Specialty Stone 8 F Fastone™, Type III Base Stone 12 Filter Papers, PERform™ 33 Flask It™, Type III Base Stone 14 Flasking Stone™, Type III Base Stone 14 Flasking Stone™, Type III Base Stone 14 Flasking Stone™, Type III Base Stone 14 Flasking™ Ringless Crown & Bridge System 15 G Garreco Print 15 General Use 15 Glass Beads 15 Gingiva 3D 15 GYPSUM 16 H Hi-Impact Acrylic 15 Hi-Impact Pour Type Liquid Monomer 12 Honeycomb Trays 15 Investment Material, Vitex™ 3D Vest 15 Investment Material, Vitex™ 3D Vest 15 Investment Products 15 Expansion Type 15 Topic III Base 20 Topic III Base 20 Topic III Base 3D T	1 758 234408 3295 5 010 88547
E E Excalibur™, Type IV High Strength Die Stone Expansion Stone Express Set™, Type IV Specialty Stone F Fastone™, Type III Base Stone Filter Papers, PERform™ Flasking Stone™, Type III Base Stone Flex Tray™ Solerarion Flexi-Ring™ Ringless Crown & Bridge System G Garreco Print General Use Glass Beads Gingiva 3D GYPSUM H Hi-Impact Acrylic Hi-Impact Pour Type Liquid Monomer Honeycomb Trays J Interproximal Rotary Investment Liquid Investment Material, Vitex™ 3D Vest Investment Material, Vitex™ 3D Vest Investment Products L LAB SUPPLIES 32 L LAB SUPPLIES	1 7 7 5 5 3 3 3 2 2 3 3 4 4 4 4 4 0 0 3 3 3 5 5 5 5 5 5 7 7 7 7 2 2
E E Excalibur™, Type IV High Strength Die Stone Expansion Stone Express Set™, Type IV Specialty Stone F F Fastone™, Type III Base Stone Filter Papers, PERform™ Flask It™, Type III Base Stone Flask It™, Type III Base Stone Flask It™, Type III Base Stone Flasking Stone™, Type III Base Stone Flex Tray™ Flex Tray™ Flexi-Ring™ Ringless Crown & Bridge System G G Garreco Print General Use Glass Beads Glass Beads Gingiva 3D GYPSUM Fli-Impact Acrylic Hi-Impact Pour Type Liquid Monomer Honeycomb Trays Investment Material, Vitex™ 3D Vest Investment Material, Vitex™ 3D Vest Investment Products L L LAB SUPPLIES Labstone™, Type III Base Stone 15 7 7 7 7 7 7 7 7 7 7 7 7 7	1 7 7 5 5 3 3 2 2 3 3 4 4 4 4 4 0 0 3 3 3 3 5 5 5 5 5 5 7 1 1 0 0 3 3 3 3 5 5 5 7 7 7 2 1 1
E E Excalibur™, Type IV High Strength Die Stone Expansion Stone Express Set™, Type IV Specialty Stone F Fastone™, Type III Base Stone Filter Papers, PERform™ Flasking Stone™, Type III Base Stone Flex Tray™ Solerarion Flexi-Ring™ Ringless Crown & Bridge System G Garreco Print General Use Glass Beads Gingiva 3D GYPSUM H Hi-Impact Acrylic Hi-Impact Pour Type Liquid Monomer Honeycomb Trays J Interproximal Rotary Investment Liquid Investment Material, Vitex™ 3D Vest Investment Material, Vitex™ 3D Vest Investment Products L LAB SUPPLIES 32 L LAB SUPPLIES	1 7 7 5 3 3 2 2 3 3 4 4 4 4 0 0 3 3 3 3 2 2 9 5 5 5 1 1 0 0 3 3 3 3 5 5 5 7 7 7 1 1 5 5 7 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7
Excalibur™, Type IV High Strength Die Stone 7 Expansion Stone 15 Express Set™, Type IV Specialty Stone 8 F Fastone™, Type III Base Stone 12 Filter Papers, PERform™ 33 Flask It™, Type III Base Stone 14 Flasking Stone™, Type III Base Stone 14 Flasking Stone™, Type III Base Stone 14 Flasking Stone™, Type III Base Stone 14 Flex Tray™ 30 Flexi-Ring™ Ringless Crown & Bridge System 28 G G Garreco Print 33 General Use 32 Glass Beads 19 Gingiva 3D 5 GYPSUM 6 H Hi-Impact Acrylic 19 Hi-Impact Pour Type Liquid Monomer 22 Honeycomb Trays 30 Investment Material, Vitex™ 3D Vest 35 Investment Material, Vitex™ 3D Vest 35 Investment Products 27 L LAB SUPPLIES 32 Labstone™, Type III Base Stone 17 Large Utility Strips 45	1 7 7 5 3 3 2 2 3 3 4 4 4 4 0 0 3 3 3 3 2 2 9 5 5 5 1 1 0 0 3 3 3 3 5 5 5 7 7 7 1 1 5 5 7 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7
E E Excalibur™, Type IV High Strength Die Stone	1 7,533 2233444033 3229655 1100 33355477 22115566 22
E Excalibur™, Type IV High Strength Die Stone 7 Expansion Stone 15 Express Set™, Type IV Specialty Stone 8 F Fastone™, Type III Base Stone 12 Filter Papers, PERform™ 33 Flask It™, Type III Base Stone 14 Flasking Stone™, Type III Base Stone 14 Flasking Stone™, Type III Base Stone 14 Flex Tray™ 30 Flex Tray™ 30 Flexi-Ring™ Ringless Crown & Bridge System 28 G Garreco Print 33 General Use 32 Glass Beads 19 Gingiva 3D 5 GYPSUM 6 Hi-Impact Acrylic 20 Hi-Impact Pour Type Liquid Monomer 22 Honeycomb Trays 30 Interproximal Rotary 38 Investment Liquid 38 Investment Material, Vitex™ 3D Vest 35 Investment Products 27 L LAB SUPPLIES 32 Labstone™ Type III Base Stone 17 Large Utility Strips 45 Liquid Monomer 26 M	1 7,533 2233444033 3229655 1100 33355477 22115566 22

Model 3D Pro Beige	4 4 31
N	
NaturalGlaze™ Diamond Polishing System NaturalRock™ EH, Type IV-R Resin Reinforced	
0	
Operatory Gypsum	15
Ortho Set Up Wax	
Ortho Wax Compacts	
Orthodontic Acrylic Powder	
Orthodontic Gypsum Orthoplaster™, Type III Base Stone	
Orthostone™, Type III Base Stone	
P	
PARTIAL DENTURES	7.1
PD Polishers	
Perfect Press™, Investment Material	
PERform™ Products	35
Periphery Strips	
Perladia Polishers	
Plaster	
Pour Type Denture Base	
Premium Denture Base	
Pristine® II, Type II Gypsum	15
Pristine® III, Type III Base Stone	
Pristine® V, Type IV Die Stone	
Product Samples	
	10
R	
Rapidsil™, Silicone Duplicating Material	
Refactory Material, Vest-It™	30
Regular Boxing Wax	45
Repair Denture Base	
Resilience™, Polishing and Finishing Media	
ROTARY	39
S	
_	5
S Sample, Product Satinstone™, Type IV Die Stone	8
S Sample, Product	8 32
Sample, Product	8 32 39
S Sample, Product	8 32 39 39
Sample, Product	8 32 39 39 40
S Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™	8 32 39 39 40 39 41
S Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips	8 32 39 40 39 41 45
S Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum	8 32 39 40 39 41 45 13
S Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum Sprue Formers	8 32 39 40 39 41 45 13
S Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum	8 32 39 40 41 45 41 45
S Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum Sprue Formers Square Ropes	8 32 39 40 39 41 45 13 41 45
S Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum Sprue Formers Square Ropes Standard Denture Base Superforms, Vitex™	8 32 39 40 39 41 45 13 41 45
S Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum Sprue Formers Square Ropes Standard Denture Base Superforms, Vitex™ T	8 32 39 40 39 41 45 13 41 45 22 35
S Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum Sprue Formers Square Ropes Standard Denture Base Superforms, Vitex™ T Tecstone™ FL - Flowable, Type III Base Stone Tecstone™, Type III Base Stone	8 32 39 40 45 45 45 22 35 10 10
S Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum Sprue Formers Square Ropes Standard Denture Base Superforms, Vitex™ T Tecstone™ FL - Flowable, Type III Base Stone Tecstone™, Type III Base Stone Tooth Cutting Bur, PERform™	8 32 39 40 45 13 45 35 41 45 35 35 35 37
S Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum Sprue Formers Square Ropes Standard Denture Base Superforms, Vitex™ T Tecstone™ FL - Flowable, Type III Base Stone Tecstone™, Type III Base Stone Tooth Cutting Bur, PERform™ Tooth Sieve, PERform™	8 32 39 40 45 13 41 45 35 35 35 35 33
S Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum Sprue Formers Square Ropes Standard Denture Base Superforms, Vitex™ T Tecstone™ FL - Flowable, Type III Base Stone Tecstone™, Type III Base Stone Tooth Cutting Bur, PERform™	8 32 39 40 45 13 41 45 35 35 35 35 33
S Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum Sprue Formers Square Ropes Standard Denture Base Superforms, Vitex™ T Tecstone™ FL - Flowable, Type III Base Stone Tecstone™, Type III Base Stone Tooth Cutting Bur, PERform™ Tooth Sieve, PERform™ Tray Material U	8 32 39 40 45 45 45 45 35 41 45 35 35 35
S Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum Sprue Formers Square Ropes Standard Denture Base Superforms, Vitex™ T Tecstone™ FL - Flowable, Type III Base Stone Tecstone™, Type III Base Stone Tooth Cutting Bur, PERform™ Tooth Sieve, PERform™ Tray Material U Ultrasonic Cleaners	8 32 39 40 41 45 45 45 45 35 41 45 35 42 35 35 10 33 33 25 32 32
S Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum Sprue Formers Square Ropes Standard Denture Base Superforms, Vitex™ T Tecstone™, Type III Base Stone Tecstone™, Type III Base Stone Tooth Cutting Bur, PERform™ Tooth Sieve, PERform™ Tray Material U Ultrasonic Cleaners Ultrasonic Cleaners Ultrasonic Cleaner #1	8 32 49 41 45 22 35 10 33 25 32 32 32
S Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum Sprue Formers Square Ropes Standard Denture Base Superforms, Vitex™ T Tecstone™ FL - Flowable, Type III Base Stone Tecstone™, Type III Base Stone Tooth Cutting Bur, PERform™ Tray Material U Ultrasonic Cleaners Ultrasonic Cleaner #1 Ultrasonic Cleaner #2	8 32 39 40 41 45 22 35 10 33 25 32 32 32 32 32
S Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum Sprue Formers Square Ropes Standard Denture Base Superforms, Vitex™ T T T T Tecstone™ FL - Flowable, Type III Base Stone Tecstone™, Type III Base Stone Tooth Cutting Bur, PERform™ Tray Material U Ultrasonic Cleaner #1 Ultrasonic Cleaner #2 Ultrasonic Cleaner #5	8 32 39 41 45 13 45 35 10 35 22 35 25 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32
S Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum Sprue Formers Square Ropes Standard Denture Base Superforms, Vitex™ T Tecstone™ FL - Flowable, Type III Base Stone Tecstone™, Type III Base Stone Tooth Cutting Bur, PERform™ Tray Material U Ultrasonic Cleaners Ultrasonic Cleaner #1 Ultrasonic Cleaner #2	8 32 39 41 45 13 41 45 35 10 35 35 35 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32
S Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum Sprue Formers Square Ropes Standard Denture Base Superforms, Vitex™ T Tecstone™ FL - Flowable, Type III Base Stone Tecstone™, Type III Base Stone Tooth Cutting Bur, PERform™ Tooth Sieve, PERform™ Tray Material U Ultrasonic Cleaner #1 Ultrasonic Cleaner #2 Ultrasonic Cleaner #5 Ultravest™, Investment Material Utility Strips, Wax	8 32 39 41 45 13 41 45 35 10 35 35 35 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32
S Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum Sprue Formers Square Ropes Standard Denture Base Superforms, Vitex™ T Tecstone™ FL - Flowable, Type III Base Stone Tecstone™, Type III Base Stone Tooth Cutting Bur, PERform™ Tooth Sieve, PERform™ Tray Material U Ultrasonic Cleaner #1 Ultrasonic Cleaner #2 Ultrasonic Cleaner #5 Ultravest™, Investment Material Utility Strips, Wax V	8 32 34 45 35 41 45 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 .
S Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum Sprue Formers Square Ropes Standard Denture Base Superforms, Vitex™ T Tecstone™ FL - Flowable, Type III Base Stone Tecstone™, Type III Base Stone Tooth Cutting Bur, PERform™ Tooth Sieve, PERform™ Tray Material U Ultrasonic Cleaner #1 Ultrasonic Cleaner #2 Ultrasonic Cleaner #5 Ultravest™, Investment Material Utility Strips, Wax	8 32 39 41 45 35 35 35 35 35 35 35 35 35 35 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32
S Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ Silaform™ Silaform™ Silicone Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum Sprue Formers Square Ropes Standard Denture Base Superforms, Vitex™ T T T Tecstone™ FL - Flowable, Type III Base Stone Tecstone™, Type III Base Stone Tooth Cutting Bur, PERform™ Tooth Sieve, PERform™ Tray Material U Ultrasonic Cleaner #1 Ultrasonic Cleaner #2 Ultrasonic Cleaner #5 Ultravest™, Investment Material Utility Strips, Wax V Veri-Die™ 20, Type IV High Expansion Die Stone Vest-It™, Refactory Material	8 32 39 40 13 41 45 22 35 10 33 35 32 32 32 32 32 32 32 32 32 32 32 32 32 32 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 3
Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum Sprue Formers Square Ropes Standard Denture Base Superforms, Vitex™ T Tecstone™ FL - Flowable, Type III Base Stone Tecstone™, Type III Base Stone Tooth Cutting Bur, PERform™ Tooth Sieve, PERform™ Tray Material U Ultrasonic Cleaner #1 Ultrasonic Cleaner #2 Ultravest™, Investment Material Utility Strips, Wax V Veri-Die™ 20, Type IV High Expansion Die Stone Veri-Die™, Type V Die Stone	8 32 39 40 13 41 45 22 35 10 33 35 32 32 32 32 32 32 32 32 32 32 32 32 32 32 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 3
S Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ Silaform™ Silaform™ Silicone Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum Sprue Formers Square Ropes Standard Denture Base Superforms, Vitex™ T T T Tecstone™ FL - Flowable, Type III Base Stone Tecstone™, Type III Base Stone Tooth Cutting Bur, PERform™ Tooth Sieve, PERform™ Tray Material U Ultrasonic Cleaner #1 Ultrasonic Cleaner #2 Ultrasonic Cleaner #5 Ultravest™, Investment Material Utility Strips, Wax V Veri-Die™ 20, Type IV High Expansion Die Stone Vest-It™, Refactory Material	8 32 39 40 13 41 45 22 35 10 33 35 32 32 32 32 32 32 32 32 32 32 32 32 32 32 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 3
Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum Sprue Formers Square Ropes Standard Denture Base Superforms, Vitex™ T Tecstone™ FL - Flowable, Type III Base Stone Tecstone™, Type III Base Stone Tooth Cutting Bur, PERform™ Tooth Sieve, PERform™ Tray Material U Ultrasonic Cleaner #1 Ultrasonic Cleaner #2 Ultrasonic Cleaner #5 Ultravest™, Investment Material Utility Strips, Wax V Veri-Die™ 20, Type IV High Expansion Die Stone Vest-It™, Refactory Material Vitex™Products	8 32 39 40 39 41 45 22 35 10 33 35 10 33 35 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32
Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum Sprue Formers Square Ropes Standard Denture Base Superforms, Vitex™ T Tecstone™ FL - Flowable, Type III Base Stone Tecstone™, Type III Base Stone Tooth Cutting Bur, PERform™ Tooth Sieve, PERform™ Tray Material U Ultrasonic Cleaner #1 Ultrasonic Cleaner #2 Ultrasonic Cleaner #5 Ultravest™, Investment Material Utility Strips, Wax V Veri-Die™ 20, Type IV High Expansion Die Stone Veri-Die™, Type V Die Stone Vest-It™, Refactory Material Vitex™Products W Walnut Shells WAX	8 32 39 40 41 45 22 35 35 25 32 32 32 32 32 32 32 32 32 32 32 32 32 32 34 45 45 34 45 36 36 37 45 37 45 37 45 37 45 37 45 37 45 37 45 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 .
Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum Sprue Formers Square Ropes Standard Denture Base Superforms, Vitex™ T T Tecstone™ FL - Flowable, Type III Base Stone Tecstone™, Type III Base Stone Tooth Cutting Bur, PERform™ Tooth Sieve, PERform™ Tray Material U Ultrasonic Cleaner #1 Ultrasonic Cleaner #2 Ultrasonic Cleaner #5 Ultravest™, Investment Material Utility Strips, Wax V Veri-Die™ 20, Type IV High Expansion Die Stone Vest-It™, Refactory Material Vitex™Products W Walnut Shells	8 32 39 40 41 45 22 35 35 25 32 32 32 32 32 32 32 32 32 32 32 32 32 32 34 45 45 34 45 36 36 37 45 37 45 37 45 37 45 37 45 37 45 37 45 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 .
Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ Silaform™ Silicone Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum Sprue Formers Square Ropes Standard Denture Base Superforms, Vitex™ T Tecstone™ FL - Flowable, Type III Base Stone Tecstone™, Type III Base Stone Tooth Cutting Bur, PERform™ Tooth Sieve, PERform™ Tray Material U Ultrasonic Cleaner #1 Ultrasonic Cleaner #2 Ultrasonic Cleaner #5 Ultravest™, Investment Material Utility Strips, Wax V Veri-Die™ 20, Type IV High Expansion Die Stone Vest-It™, Refactory Material Vitex™Products W Walnut Shells WAX WaxCast 3D X	8 32 39 41 45 35 35 35 37 41 45 35 32 32 32 32 32 32 32 32 32 32 32 32 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 3
Sample, Product Satinstone™, Type IV Die Stone Separating Film Silaform™ Silaform™ SILICONE Silicone Duplicating Material Silicone Putty Silsaver™ Small Utility Strips Specialty Gypsum Sprue Formers Square Ropes Standard Denture Base Superforms, Vitex™ T T T Tecstone™ FL - Flowable, Type III Base Stone Tecstone™, Type III Base Stone Tooth Cutting Bur, PERform™ Tooth Sieve, PERform™ Tray Material U Ultrasonic Cleaner #1 Ultrasonic Cleaner #5 Ultrasonic Cleaner #5 Ultravest™, Investment Material Utility Strips, Wax V Veri-Die™ 20, Type IV High Expansion Die Stone Vers-Die™, Type V Die Stone Vest-It™, Refactory Material Vitex™Products W Walnut Shells WAX WaxCast 3D	8 32 39 41 45 35 35 35 37 41 45 35 32 32 32 32 32 32 32 32 32 32 32 32 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 3



CONTACT US

Normal Operating Hours:
Monday-Thursday, 7:00am to 5:30pm

Physical Address:
Garreco, LLC
430 Hiram Road
Heber Springs, AR 72543

Mailing Address:
Garreco, LLC
PO Box 1258
Heber Springs, AR 72543

Toll Free Number: (800) 334-1443 Local Number: (501) 362-6261 Fax Number: (501) 362-2264

Online:

Website: Garreco.com Blog: Garreco.com/blog

Email Addresses:

General Info: info@garreco.com Sales: sales@garreco.com

Support: support@garreco.com Orders: orders@garreco.com

Social Media:

Facebook: Facebook.com/GarrecoLLC/
Twitter: Twitter.com/GarrecoDental