**NEW! Buy Beautifil II LS A2 bulk tip kit (581-022) AT NO CHARGE**

- **10 beautiful A2 tips plus 25-hole tall lid burbutler**

For complete ordering information, contact your authorized Shofu Dealer. Fax this page with a copy of your invoice to 760.756.3276 or mail to: Shofu Dental Corporation, 1225 Stone Drive, San Marcos, CA 92076-4059.

Free products will be shipped to you directly from Shofu/Dental Corporation. CANADA: Free products will be shipped to you directly from your Shofu Canadian Dealer. Allow 4-6 weeks for delivery. Offer cannot be combined with any other Shofu special. Shofu reserves the right to discontinue or change this offer at any time.
One of the greatest limitations in the use of resin composites is the material’s shrinkage during polymerization. This process, typically associated with dynamic development of elastic modulus, creates a network of stress cells within the resin composite and its interface with the tooth structure. The unrelieved stress can weaken the bond between the tooth structure and the restoration. Consequently, marginal leakage, tooth fracture, and restoration displacement may occur and further initiate the formation of secondary caries and post-operative sensitivity.

On average, the majority of resin composites in the market shrink about 2-5%. As polymerization shrinkage cannot be completely eliminated, a plethora of techniques and protocols have been developed to conduct the manipulation of restorative procedures to minimize the effects of shrinkage and associated shrinkage stress.

One of the distinguishing features of Beautifil II LS is its low-shrink formulation, demonstrating excellent compressive and flexural strength (ca. 370 MPa and 120 MPa, respectively), maintains ideal color stability and polishes in an instant, producing a long-lasting sheen.

Introduction of various new composite systems with low-shrink chemistry may also help overcome the problem. A next generation of a bioactive composite indicated for all cavity classes. I-V, Beautifil II LS (Low Shrink), has been formulated to help abate polymerization shrinkage and the resultant shrinkage stress.

Like all restorative materials from Shofu, this novel composite incorporates the proprietary bioactive Glomer chemistry, clinically proven in 8- and 15-year recall studies to release and recharge fluoride and other beneficial ions and inhibit plaque formation to help establish a stable pH in the oral environment.

Highly filled, 83 wt%, Beautifil II LS demonstrates excellent compressive and flexural strength (ca. 370 MPa and 120 MPa, respectively), maintains ideal color stability and polishes in an instant, producing a long-lasting sheen.

The distinguishing features of Beautifil II LS are its low-shrink attributes. In rigorous international bench tests, this groundbreaking material demonstrated volumetric shrinkage of 0.85% and polymerization shrinkage stress of 2.72 MPa, the lowest characteristics among all universal composites in the market today. These outstanding results are attributable to a new proprietary monomer, ML-01, co-developed with Mitsu Chemicals, and high-density pre-polymerized fillers which also exhibit tooth-like optical properties and natural aesthetics.

Available in syringes, tips, and value kits, in 14 dentin and enamel shades. Beautifil II LS offers the clinicians predictable and functional aesthetics with greater strength, higher wear resistance and naturally beautiful aesthetics.
**BEAUTIFIL II LS (LOW SHRINK) HELPS ABATE SHRINKAGE STRESS**

One of the greatest limitations in the use of resin composites is the material’s shrinkage during polymerization. This process, typically associated with dynamic development of elastic modulus, creates a network of stress cells within the resin composite and its interface with the tooth structure. The unrelied stress can weaken the bond between the tooth structure and the restoration. Consequently, marginal leakage, tooth fracture, and restoration displacement may occur and further initiate the formation of secondary caries and post-operative sensitivity.

Introduction of various new composite systems with low-shrink chemistry may also help overcome the problem. A next generation of a bioactive composite indicated for all cavity classes, I–V. **Beautifil II LS** (Low Shrink), has been formulated to help abate polymerization shrinkage and the resultant shrinkage stress.

Like all restorative materials from Shofu, this novel composite incorporates the proprietary bioactive Giomer chemistry. Clinically proven in 8- and 1.5-year recall studies to release and recharge fluoride and other beneficial ions and inhibit plaque formation to help establish a stable pH in the oral environment.

Highly filled, 83 wt% resin matrix, along with unique micro and nano-particles embedded in a pre-polymerized resin matrix, creates a network of stress cells within the resin composite and its interface with the tooth structure. The unrelied stress can weaken the bond between the tooth structure and the restoration. Consequently, marginal leakage, tooth fracture, and restoration displacement may occur and further initiate the formation of secondary caries and post-operative sensitivity.

**On average, the majority of resin composites in the market shrink about 2% to 5%. As polymerization shrinkage cannot be completely eliminated, a plethora of techniques and protocols have been developed to conduct the manipulation of restorative procedures to minimize the effects of shrinkage and associated shrinkage stress.**

**Comprised of zirconium silicate nano-particles embedded in a pre-polymerized resin matrix, HC Blocks/Disks combine superior pre-polymerized resin matrix, nano-particles embedded in a Comprised of zirconium silicate for milling in CEREC units. Blocks/Disks are now also available for milling in CEREC units.**

Available in syringes, tips, and value kits, in 14 dentin and enamel shades, **Beautifil II LS** offers the clinicians predictable resistance and naturally beautiful aesthetics. The distinguishing features of **Beautifil II LS** are its low-shrink attributes. In rigorous international bench tests, this ground-breaking material demonstrated volumetric shrinkage of 0.85% and polymerization shrinkage stress of 2.72 MPa, the lowest characteristics among all universal composites in the market today. These outstanding results are attributable to a new proprietary monomer, ML-01, co-developed with Mitsui Chemicals, and high-density pre-polymerized fillers which also exhibit tooth-like optical properties and natural aesthetics.

**Invisalign®️ Fundamental & Intermediate Courses**

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Quarter Specials

2017 | Third Quarter | Shofu Dental Corporation

**Quarter Specials**

**Canadian Offer:**
- **Buy 1 Beutifil II LS A2**
- **Get 1 OneGloss PS Kit**

**Quarter Specials**

**Canadian Offer:**
- **Buy 1 Beutifil II LS A2**
- **Get 1 OneGloss PS Kit**

**Canadian Offer:**
- **Buy 1 Beutifil II LS A2**
- **Get 1 OneGloss PS Kit**

**New!**
- **Buy 1 OneGloss PS Kit**
- **Get 2 Beautifil II A2 Syringes**
- **Get 10 OneGloss PS Kit**
- **Get 2 Syringes**

**New!**
- **Buy 1 Beutifil II LS A2 Bulk Tip Kit**
- **Get Included Bonus Items:**
  - **10 Beautiful II LS A2 Tips Plus**
  - **25-Hole Tall Lid Burbutler**

For complete ordering information, contact your authorized Shofu Dealer. For a copy of your invoice to 760 756-2767 or mail to Shofu Dental Corporation 1225 Stone Drive, San Marcos, CA 92076-4430. Please refer to the dealer invoice clearly shown your name, address, phone number and products purchased. Incomplete or incorrect invoices to 760.736.3276 or mail to Shofu Dental Corporation 1225 Stone Drive, San Marcos, CA 92078-4059. For complete ordering information, contact your authorized Shofu Dealer. Free products will be shipped to your Shofu Canadian Dealer. Allow 2-4 weeks for delivery. Offer cannot be combined with any other Shofu special. Shofu reserves the right to discontinue or change this offer at any time.

**New and Improved Abrasive Kits—We’re the Abrasive People!**

To meet the needs of the dentist and to address the requirements of today’s dental materials Shofu updated the contents of its popular abrasive kits.

A collection of new and improved abrasive kits comprises of **Composite Finishing Kit** (CA, FG) indicated for contouring and finishing of direct resin composites. **Metals Polishing Kit** (CA) is an ideal assortment of abrasives impregnated with polishing compounds to quickly provide outstanding results on amalgam, gold, precious and non-precious alloy restorations. **CompoSite Polishing Kit** (CA) featuring a comprehensive bur assortment for finishing and polishing of direct resin composites: **Ceramisté Polishing Kit** (CA, FG) an all-inclusive kit with burs impregnated with silicon carbide, designed to swiftly polish porcelain and enamel.

All kits incorporate our new 10-hole Burbutler, the universal bur block that grips all burs, and a water-resistant label with part numbers for easy reordering.

Available in assorted colors, the Burbutler is made of a medical-grade silicone base complemented by an autoclavable plastic lid. The durable silicone base features a patented startburst hole design for easy insertion and removal of all shank sizes, CA, FG, and short shank, and does not require plugs or extra parts to securely hold the burs in place. The holes also offer drainage for proper cleaning and does not promote rusting. Burbutler simplifies the storage and management of dental burs bringing time- and cost-savings to a dental practice. Shofu’s new and improved Burbutler Abrasive Kits are the complete package!