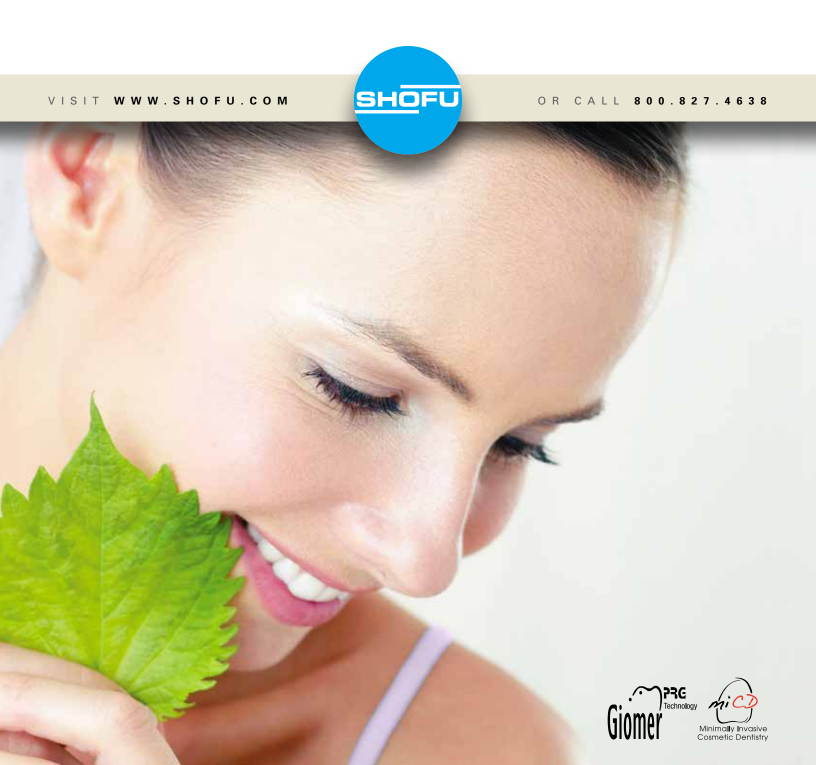
Beautifil® II & Beautifil® II LS

FLUORIDE RELEASING, BIOACTIVE, NANO-HYBRID COMPOSITE



Beautifil[®]II

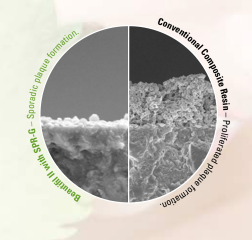
Create indistinguishable restorations with optical characteristics of natural teeth. The Beautifil II filler structure has been developed to simulate the internal structure of natural teeth with ideal light transmission and optical characteristics. The moderate translucency and light transmission of enamel combined with the light-diffusion of dentin offers predictable aesthetics with a close shade match to natural teeth.

- Superior handling easy sculpting without slumping or sticking
- High filler load and high flexural strength ensure long-term stability
- Sustained fluoride release and recharge
- Anti-plaque affect minimizes plaque adhesion, inhibits bacterial colonization and plaque accumulation

Beautifil® II adhesion, and plaque PINK & WHITE

Beautifil II has excellent versatility with natural shade reproduction that can be achieved with a chameleon effect, using a single shade that blends well with surrounding teeth making the restoration undetectable. In aesthetically demanding cases additional shades can be used to achieve exceptional results.

- Clinically proven in 8- and 13-year clinical studies^{1,2}
- Excellent physical properties



GIOMER TECHNOLOGY

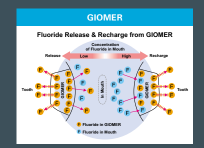
taking dentistry to the next level

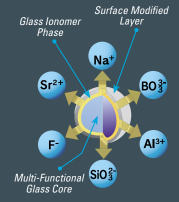
The Beautifil resin composite lines contain Shofu's proprietary Giomer technology, a bioactive surface pre-reacted glass (S-PRG) filler that actively releases six beneficial ions including fluoride.

Giomer materials have been clinically vetted in a series of long-term clinical trials. An eight-year clinical research recorded 100% retention rate with intact esthetics, no secondary caries, no failures and no post-operative sensitivity. A thirteen-year recall study demonstrated 96% of restorations with no secondary caries, in a 66% retention rate. ²

Giomers unique ability to not only release but recharge fluoride helps to provide continual protection to the tooth. Giomer benefits:

- Decrease in acid production of cariogenic bacteria
- Formation of an acid-resistant layer
- An anti-plaque effect
- Reduction in tooth mineral solubility





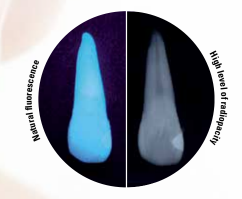
- 1. Gordan V.V., et al. A clinical evaluation of a self-etching primer and a Giomer restorative material: Results at 8 years. JAM Dent. Assoc. 2007;138:621-627
- 2. Gordan V.V., et al. A clinical evaluation of a Giomer restorative system: 13-year recall. Presented at IADR General Session; March 23, 2013; Seattle, Washington

& Beautifil® II

- Completely and accurately seals margins
- Color stability before and after curing



- Ideal light transmission
- Natural fluorescence
- Optical characteristics with a chameleon effect simulate the natural dentition
- High level of radiopacity







Photos courtesy of Frank J. Milnar, DDS, AAAI





Photos courtesy of Sushil Koirala, BDS, AAAE

Despite multiple advances in dental material science (most of the current composites on the market shrink about 2% to 5%), *volumetric shrinkage* and the resultant stress continue to challenge all clinicians. The unrelieved stress can weaken the bond between the tooth structure and the restoration, eventually producing a gap at the restoration margins. It can also lead to the formation of secondary caries and post-operative sensitivity, resulting in the debonding.

Indicated for all classes of restorations, I—V, Beautifil II LS (Low Shrink), has been formulated to minimize *polymerization shrinkage* and resultant *shrinkage stress*. With superior durability and aesthetics, combined with low *polymerization shrinkage* and *shrinkage stress*, Beautifil II LS, delivers predictable clinical efficacy and maximum performance characteristics. Credited for these outstanding results are a new proprietary monomer and high-density pre-polymerized fillers which also exhibit tooth-like optical properties and natural aesthetics.

- Low volumetric shrinkage (0.85%) and shrinkage stress (2.72 MPa)
- Great strength and high wear resistance
- Polishes in an instant
- Tooth-like aesthetics with natural fluorescence and chameleon effect
- Natural light transmission and diffusion
- Sustainable fluoride release and recharge with bioactive Giomer Technology

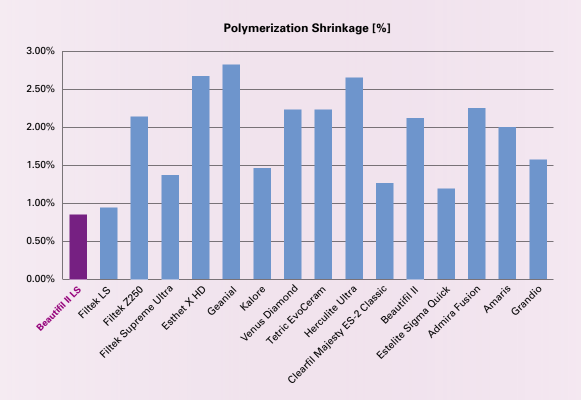


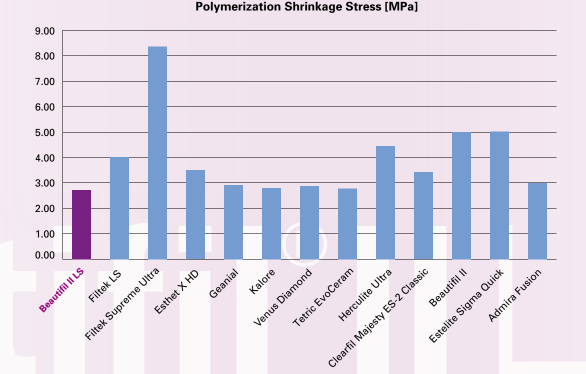


Photos courtesy of Frank J. Milnar, DDS, AAAC

LS

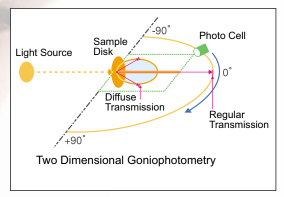
Beautifil II LS incorporates a proprietary Giomer chemistry which facilitates release and recharge of fluoride, strontium and other beneficial ions providing the ability to inhibit plaque formation and establish a stable pH in the oral environment, decreasing the risk for secondary caries.

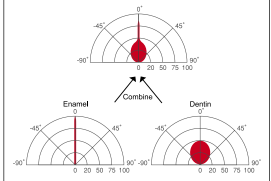




PHYSICAL PROPERTIES

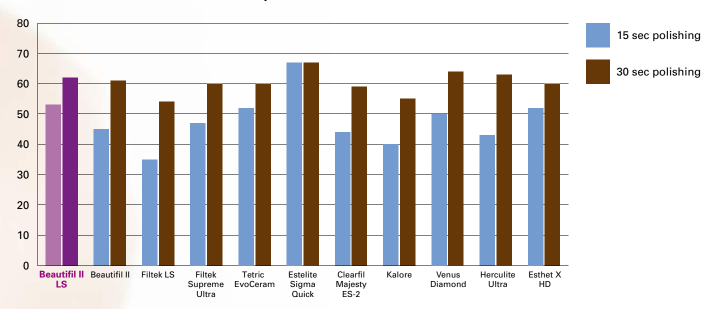
	Beautifil II	Beautifil II LS
Compressive Strength	330 MPa	364 MPa
Flexural Strength	130 MPa	117 MPa
Vickers Hardness	62 Hv	46 Hv
Wear Resistance	0.52 wt%	1.42 wt%
Filler Load	83 wt%	83 wt%
Radiopacity	3.4 Al:mm	2.0 Al:mm (dentin 1Al:mm)
Fluoride Release & Recharge	Yes	Yes





BEAUTIFIL Light Transmission and Diffusion

Polishability & Luster [Gloss Units]



Beautifil® II & Beautifil® II LS

VISIT WWW.SHOFU.COM



OR CALL 800.827.4638



BEAUTIFIL II						
Syringe Shade	e 4.5g Item No.	Tips 0.25g Shade	Tips 0.25g x 20 tips Shade Item No.			
A1	1401	A1	1752			
A2	1402	A2	1753			
A3	1403	A3	1754			
A3.5	1404	A3.5	1755			
A4	1405	A4	1756			
B1	1408	B1	1759			
B2	1409	B2	1760			
B3	1410	C2	1763			
C2	1412	A20	1770			
C3	1413	A30	1771			
A20	1419	Incisal	1766			
A30	1420	Bleach White	1767			
Incisal	1415					
Bleach White	1416					

BEAUTIFIL II GINGIVA & ENAMEL SHADES Gingiva Syringe 2g Enamel Syringe 2g Shade Shade Item No. Item No. G-LP Y2256 Y2250 G-DP Y2257 HVT Y2251 G-V Y2258 Y2252 G-Br Y2259 Y2253



BEAUTIFIL II LS					
Syringe 4.5g Shade Item No.		Tips 0.25g x 20 tips Shade Item No.			
A1	Y2270	A1	Y2284		
A2	Y2271	A2	Y2285		
A3	Y2272	A3	Y2286		
A3.5	Y2273	A3.5	Y2287		
A4	Y2274	A4	Y2288		
B1	Y2275	B1	Y2289		
B2	Y2276	B2	Y2290		
B3	Y2277	B3	Y2291		
C2	Y2278	C2	Y2292		
C3	Y2279	C3	Y2293		
A20	Y2280	A20	Y2294		
A30	Y2281	A30	Y2295		
Incisal	Y2282	Incisal	Y2296		
Bleach White	Y2283	Bleach White	Y2297		

Ideal with BeautiBond®

BeautiBond Unit Dose (Item No. 1782) (50) 0.1mL unit doses, 50 microbrushes BeautiBond Bottle (Item No. 1781) 6mL, 50 microbrushes

Beauitfil Opaquers 2g

Beautifil Opaquer UO (Item No. 1363) Beautifil Opaquer LO (Item No. 1364)





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