BEAUTIFIL® II

A Nano-Hybrid Composite with Fluoride Release & Recharge



BEAUTIFIL II BEAUTY STARTS HERE

BEAUTIFIL II A Nano-Hybrid

reate 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.

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.

- Sustained fluoride release and recharge
- Natural fluorescence
- High level of radiopacity
- Outstanding handling
- 13 years of clinical success

Surface Pre-Reacted Glass (S-PRG) ionomer cements are used as fillers in

GIOMER and are obtained by reacting acid-reactive fluoride-containing glass with polyacids in the presence of water.

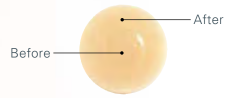
These S-PRG fillers release fluoride and recharge. The fluoride in GIOMER is responsible for:

- Reducing tooth mineral solubility;
- Decreasing the acid production of cariogenic bacteria.



Composite

■ Shade stability prior to and following curing



☐ Fluorescence close to natural teeth



Exceptional radiopacity, 70% greater than enamel and 200% greater than dentin



Low-shrinkage formula delivers excellent physical properties

- Easy sculpting without slumping or sticking with good thixotropic qualities
- Completely and accurately seals margins
- Supplied in pre-filled tips or syringes in a wide selection of shades. The "One Touch Cap" of the syringe enhances dispensing and delivery during build-up of restorations



- Ideal light transmission and optical characteristics impart excellent shade reproduction with a chameleon effect by simulating the internal structure of natural teeth
- ☐ High filler load and high flexural strength ensure long-term stability under rigorous intra-oral conditions for anterior and posterior restorations, direct laminate veneers and core build-ups
- Anti-plaque effect minimizes plaque adhesion, inhibits bacterial colonization and plaque accumulation
- ☐ Fast and easy polishing creates an outstanding surface luster that remains over time







CASE STUDIES







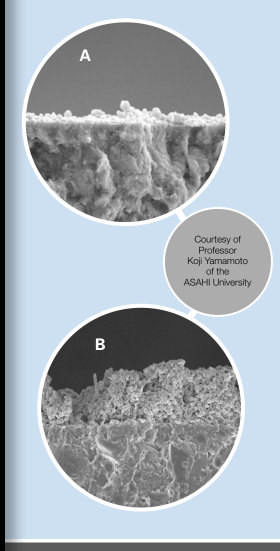


CLINICAL PHOTOGRAPHS COURTESY OF DR. SUSHIL KOIRALA

Beautifil II is perfect for direct restorations that require optimum aesthetics and biocompatibility

- Direct cosmetic tooth modifications
- Restoration of Class I V cavities
- Restoration of cervical erosion and root caries
- Repair of fractured incisal edges
- Laminate veneers and core build-ups

ANTI-PLAQUE **EFFECT**



- **A) Beautifil II** with S-PRG filler. Sporadic plaque formation.
- **B)** Conventional Composite Resin without S-PRG filler. Proliferated plaque formation.

On the surface of a tooth restored using **Beautifil II** a "material film" layer is formed by saliva that is reported to minimize plaque adhesion and inhibit bacterial colonization.

Although this "material film" layer may be removed by brushing, subsequent layers are reproduced by saliva. Therefore S-PRG filler has a function of inhibiting plaque accumulation.

SURFACE PRE-REACTED GLASS-IONOMER (S-PRG)

Composite with Fluoride Release and Recharge

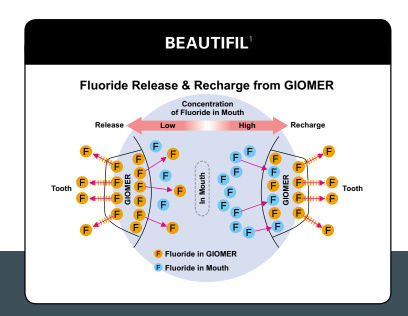
S-PRG TECHNOLOGY

- Superior handling
- High level of radiopacity
- Desired properties of glass-ionomers
 - Fluoride release and recharge
 - Biocompatibility/ re-mineralization
- Long term clinical stability
- Shade conformity (optical property). Aesthetics close to natural teeth
- Resistance to wear of posterior teeth
- Anti-plaque effect

PHYSICAL PROPERTIES

- Flexural Strength: 130 Mpa
- Vickers Hardness: 62 Hv
- Wear Resistance: 0.52 wt%
- Filler Load: 83.3 wt%
- Depth of Cure: 5.9 mm
- Radiopacity: 3.4 Al: mm
- Fluoride Release & Recharge: Yes

Beautifil II is an universal nano-hybrid composite incorporating S-PRG (surface pre-reacted glass ionomer) technology that contains a stable phase of glass-ionomer for aesthetic and long-lasting restorations that release and recharge fluoride. **Beautifil II** responds to the concentration of fluoride in the mouth while maintaining the strength and stability of a composite resin. In JADA, a major clinical study was published citing no secondary caries after 8 years, and 95% of luster was retained¹. In a follow up clinical study (to be published), after 13 years secondary caries were only found in 2 of the 61 restorations, with a retention rate of 66%², making it a great choice for pediatric care and high-caries risk patients. In addition to the S-PRG fillers, discrete nano fillers (10~20nm) have been included in the filler structure to obtain a filler load of 83.3 wt% for fast and easy polishing with an outstanding surface luster which retains over time.



BEAUTIFIL II

SUPPORTED BY UNIVERSITY OF FLORIDA 13 YEAR CLINICAL STUDY

References

- . University of Florida study. Valeria V. Gordan, DDS, MS; Eduardo Mondragon; Ronald E. Watson, DDS, MAE; Cyndi Garvan, PhD; Ivar A. Mjör, BDS, MSD, MS, Dr.odont. JADA, Vol. 138, May 2007
- 2. 2013 IADR Poster Presentation, Gordan et al.

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OR CALL 800.827.4638

BEAUTIFIL® Flow Plus F03 (Low Flow) weight: 2 2gra

New Shades!



Beautifil II 6 Color Set (Item No. 1775)

(6) 4.5g syringes in A2, A3, A3.5, B2, A30, INC; Dura-White Stone, Super-Snap Singles, OneGloss Trial Set, paper pad

Beautifil II Tips 6 Color Set (Item No. 1776)

6 tip colors (0.25g x 120 tips) in A2, A3, A3.5, B2, A30, INC; Dura-White Stone, Super-Snap Singles, OneGloss Trial Set, paper pad

Beautifil II Cosmetic Set (Item No. 1777)

(3) 4.5g syringes in A2, A3, INC; 2g Beautifil Opaquer-LO, 2g Beautifil Flow F02-A2, Dura-White Stone, Super-Snap Singles, OneGloss Trial Set, paper pad

Beautifil II Tips 3 Color Set (Item No. 1778)

3 tip colors (0.25g x 30 tips) in A2, A3, B2, OneGloss Trial Set

Beautifil II Syringe Refill 4.5g		Beautifil II Tips Refill 0.25g x 20 tips		
Shade	Item No.	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			

Beauitfil Opaquers 2g

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



BEAUTIFIL® Flow Plus F00 (Zero Flow) weight: 2 2grams

(Zero Frow) weight: 2.2grams		(LOW FIDW) weight: 2.2grams		
Shade	Item No.	Shade	Item No	
SA0.5	2000	SA0.5	2013	
A1	2001	A1	2014	
A2	2002	A2	2015	
A3	2003	A3	2016	
A3.5	2004	A3.5	2017	
A4	2005	A4	2018	
A0.50	2006	A20	2020	
A10	2007	A30	2021	
A20	2008	B1	2066	
B1	2062	B2	2067	
B2	2063	C2	2068	
C2	2064	D2	2069	
D2	2065	Incisal	2023	
Incisal	2010	Bleach White	2024	
Bleach White	2011	Milky White	2026	
		Cervical	2027	

FINISHING AND POLISHING

Super-Snap® Rainbow Kit (Item No. 0500)

100 standard disks, 80 mini disks, 40 polystrips, 2 Dura-White Stones (shapes CN1 and FL2), CompoSite Fine Midi-Point, 4 CA metal mandrels arranged in a semicircular rainbow organizer tray

OneGloss® Set (Item No. 0180)

25 Cups, 25 Midi-Point, 25 IC shapes, 3 CA mandrels

OneGloss® PS Assortment Kit (Item No. 0175)

15 Cups. 15 IC. 20 Midi-Points

Robot® Carbide CTF-FG Finishers 3 pack

Shape	Item No.	Shape	Item No.
SH 132	0761-3	SH 134	0767-3
SH 132 F	0762-3	SH 134 F	0768-3
SH 132 UF	0763-3	SH 134 UF	0769-3
SH 133	0764-3	SH 135	0770-3
SH 133 F	0765-3	SH 135 F	0771-3
SH 133 UF	0766-3	SH 135 UF	0772-3

