Capo Slow Flow

Flowable composite with excellent physical properties







Capo Slow Flow

This composite combines the easy handling of flowable composites with the exceptional physical properties of paste.

Capo Slow Flow is a light-curing composite with which you perform minimally invasive restorations such as fissure sealing or cervical caries in the anterior and posterior tooth areas.

The flowability of the composite together with its stability ensures pleasant handling and enough time to model the restoration. This material can also be used in undercuts for a precise application. This means you'll work quickly and economically.

Further benefits:

- Very high filler content (77 % by weight)
- Free of Bis-GMA
- No dripping
- Easy to apply
- Polishes quickly and easily for excellent surface gloss
- Exceptional flowability even in undercuts
- Compatible with most available composites as well as adhesive and bonding systems
- Natural color adaption
- High radiopacity (210 % Al) ensures an even higher level of treatment safety

Physical properties

	Mean value
Vickers hardness (MPa)	794
3-point-strength (MPa)	144
Young's modulus (MPa)	12316
Compression strength (MPa)	431

Source: Fraunhofer Institut für Keramische Technologien und Systeme, Dresden/Germany

Radiopacity 210 % Al

Filler content 77 % (percentage by weight)

Source: Schütz Dental GmbH, Internal measurements, Rosbach/Germany

Thanks to special particles, you will receive excellent, lasting restorations which adapt aesthetically to the natural dentin color.

The filler content of 77 % (percentage by weight) and the different particle sizes provide exceptional physical properties such as minimized shrinkage and high Vickers hardness.

Indications for use:

- Fissure sealing
- Black's class V fillings
- (cervical caries, root erosion, V-shaped defects)
- Minimally invasive fillings of Black's classes I, II and III
- Correction of enamel defects
- Blocking-out undercuts
- Smaller corrections to the form and color of the enamel
- Available in a 2 g syringe including 10 application tips

Available colors	
Art. No.	Color
232061	A1
232062	A2
232063	A3
232064	A3,5
232065	B1
232066	B2
232067	B3
232068	clear
232065 232066 232067	B1 B2 B3

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Scientific tests

Physical tests



Vickers hardness (MPa)

Physical tests

Source: Fraunhofer Institut für Keramische Technologien und Systeme, Dresden/Germany







Young's modulus (MPa)



Polymerization shrinkage test

Source: Schütz Dental GmbH,

Internal measurements, Rosbach/Germany



Source: Fraunhofer Institut für Keramische Technologien und Systeme, Dresden/Germany

Cytotoxicity test

"No relevant leachable substances were released from the test item in cytotoxic concentrations. Therefore, the test item can be classified as non-cytotoxic."

This means that the test conducted by BSL Bioservice GmbH shows that Capo Slow Flow has no cytotoxic effects.

Source: BSL BIOSERVICE Scientific Laboratories GmbH Planegg/Germany



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The Capo product familiy

Capo Bulk Fill **Capo Natural** Ultra-fine micro Light-curing CAP Matural hybrid composite composite for with improved abraposterior restorasion characteristics. tions suitable for Available in different layers with a thickness tooth shades. High of up to 4 mm. biocompatibility. Art. No. 232060 Art. No. 232055 **Capo Universal** Capo Etch Set Has the same Safe and fast etching of dentin and enamel. great features as Capo Natural. Available in High viscosity and one universal color for excellent contrast to posterior restorations. natural teeth, which High brilliance. makes the product easy and safe to apply. Art. No. 232054 Art. No. 234013 **Capo Bond Set ReVeneer Adhesive Set** Multifunctional, light Ceramic repair curing 1-component system consisting CAPC POND SET primer and bonding of primer, repair system, ethanol based. paste and composite. Excellent bonding Esthetic, lasting, safe, strength on dentin and acid- and silane-free. enamel.

100

Art. No. 234014

Art. No. 232205

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Preventative fissure sealing Class V filling in a maxillary molar

Application example 1 Application example 2



Initial condition: Absence of dental caries, deep fissures on 26/27.



Initial condition: V-shaped lesion on tooth 12.

2

Following etching with phosphoric acid for 15–30 sec.: Application of the bonding agent, then application of Capo Slow Flow.



The surface is roughened and etched: After application of the bonding agent, material application.



Readily polished fissure sealing on 26/27. The material has adapted visibly and aesthetically to the natural dentin color.



The final filling, prepared and polished on tooth 12.

Note: Please adhere to the instructions provided with the material. The responsibility remains with the attending dentist.



Contact us

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