

# **Capo Natural**

Minimally Invasive and Scientifically Proven!

Matural





## **Capo Natural – Highly Aesthetic Restorations**

### The right composite matters!

Capo Natural is an ultra-fine micro hybrid composite with improved abrasion resistance.

Due to the proven cell-friendliness, Capo Natural is absolutely biocompatible. Furthermore, the special color adjustments of Capo Natural allow you to

#### **Benefits**

- Extremely easy handling:
  - Easy shaping
  - Excellent polishability
  - Not sticky
- Biocompatible and gentle to the gums with excellent mechanical properties
- Highly abrasion resistant and antagonist friendly at the same time
- With the selectively adjustable color effect you achieve the optimal shade of the filling
- You create extraordinarily homogeneous restorations
- Works with most adhesive systems
- Minimally invasive
- Highly transparent enamel shades
- Economic

work minimally invasive. You reduce the risk of secondary caries without compromising the aesthetics and you can also use Capo Natural with other systems – no complete change needed.

#### Indications

Direct anterior and premolar restorations of all cavity classes (Class I, II, III, IV and V according to Black).

- Minimally invasive veneers and fillings •
- Indirect restorations such as inlays, onlays and veneers
- Extended fissure sealing on molars and premolars •
- Endodontic posts •
- Splinting of loosened teeth
- Shape and color corrections to improve the aesthetics
- Filler content: 75% by weight E-module: 11,173 MPa • Bending strength: 157 MPa •
- Vickers hardness: 784 MPa 502 MPa
- Compressive strength:

SCHÜTZ DENTAL

## **Physical properties**

## Scientifically tested by renowned institutions

### 3 Media Abrasion Test

Material comparison of Capo Natural to other composites. Capo Natural showed the lowest abrasion in the process - even after 200.000 cycles.

Source: Klinikum der Universität Regensburg/Germany, Poliklinik für Zahnärztliche Prothetik



### **Physical tests**

Intensive tests by the independent Fraunhofer IKTS Dresden/Germany Institute compared three of the most significant indicators of physical properties of composites. Capo Natural had the best test results over all.

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

SARS

Capo Etch

CAPO

art. no. 234012

art. no. 234013

Fraunhofer		(A) 10 <sup>44</sup>
E.		-
-	300-	
-	W.C. Not	
time in	The local data	
Dermit.		Contraction of the local division of the loc
ing in the		terri meninen biz
	1	18.77 <sup>1</sup>
-	F-1525/26-	And Designed



## **Capo Natural**

## The system for perfect results

color	4 g syringe	20 x 0.3 g compules
A1	232040	232148
A2	232041	232149
A3	232042	232150
A3,5	232043	232151
A4	232044	232152
B2	232045	232153
B3	232046	-
C2	232047	-
C3	232048	-
Incisal medium	232049	-
Incisal clear	232050	-
Incisal white	232051	-
Bleach 1	232052	-
Bleach 2	232053	-
Capo Universal, 6g	232054	-

## **More information** www.schuetz-dental.de Capo Bulk Fill **Capo Bulk Fill Plus** art. no. 232060 art. no. 232059 PrimeBond7 **Capo Slow Flow** NEW art. no. 232064 art. no. 232007 Capo Flow Capo Bond





Capo Natural  $\sim$ 

#### Pictures may vary from actual product. All technical data are mean values and may vary slightly in each delivery batch.

### SCHÜTZ DENTAL



## **Schütz Dental Newsletter**

### Register for our newsletter and be one step ahead.

Benefit from exclusive offers and promotions for dental technology, dentistry and implantology which are only available through our newsletter. Never miss important information or events by Schütz Dental again. Always keep one decisive step ahead of your competitors.

#### Register now: <u>sdent.eu/newsletterenglish</u>

### www.schuetz-dental.com

Visit us online!

The details listed are examples. We will be glad to provide you with a specific offer. Errors and omissions excepted. Subject to goods being unsold and to changes without prior notice.





Schütz Dental GmbH • Dieselstr. 5-6 • 61191 Rosbach/Germany • Tel. +49 (0) 6003 814-362 • Fax +49 (0) 6003 814-907 www.schuetz-dental.com • export@schuetz-dental.de