

# Light-curing, Flowable Microhybrid Composite for Free Build-up





# Convincingly Different

Dental veneering systems have to meet ever-changing requirements. Patients have very high aesthetic expectations and desire results that appear as natural as possible not only in the case of ceramic restorations. It is important that ceramic reduced materials also allow to offer perfect solutions.

Ceramage UP is a high-end microhybrid composite which sets new standards in the field of light-cured veneering and restorative materials.

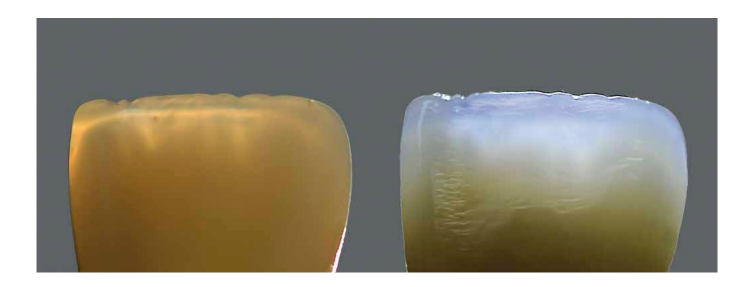
This high-performance material combines all the benefits of composites and ceramics in one product.

Thanks to the thixotropic viscosity of this ready-to-use composite, you can freely build up tooth shapes directly by dispensing or using a probe or brush.



### Indistinguishably Natural

The opalescent Ceramage UP incisal and translucent shades imitate the light-optical characteristics of natural teeth. This helps to achieve nature-identical appearance with amazing vividness and brilliance in all light conditions.



## Complete System for All Indications

Ceramage UP uniquely combines economy and cost-effectiveness in a compact and complete system. Moreover, this high-tech material is extremely durable, elastic and aesthetic.

Unlike ceramics, Ceramage UP absorbs stress, a remarkable benefit in cases of high occlusal loads.

The wide range of indications includes all types of long-lasting, comfortable anterior and posterior restorations.

- Fully veneered crowns and bridges
- Fully veneered telescopic and implant suprastructures
- Attachment works
- Occlusal restorations
- Inlays / onlays
- Veneers
- Long term temporaries
- Characterisation of denture teeth

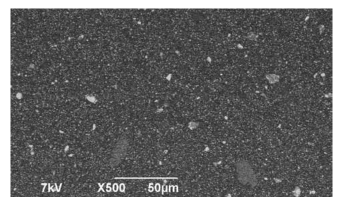




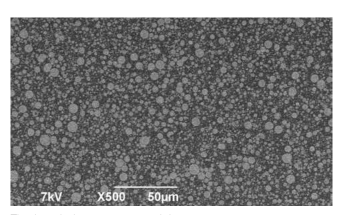


### Unique

The high ceramic filler-load and the homogeneously compacted nanostructure of Ceramage UP ensure excellent abrasion resistance, flexural strength and colour stability. This composition makes it a unique veneering material.



Conventional flowable composites often show a lower filler content and an irregular structural distribution.



Thanks to its homogeneous and dense nanostructure, Ceramage UP is both flowable and sculptable.

### Modern and Efficient

A modern composite system has to fulfil numerous criteria: Natural shades for an aesthetic appearance, high strength and elasticity, excellent polishability, and reliable oral durability. Ceramage UP allows you to create truly extraordinary restorations that perfectly meet all these requirements.



# benefits

Almost unlimited range of indications

Efficient and easy reproduction of all tooth shades, based on the VITA\* Classical shade system

Amazingly natural aesthetics and opalescence

Outstanding strength and abrasion resistance

Reliable bonding to all dental alloys and ceramic or hybrid ceramic framework materials with SHOFU Universal Primer and CRB bonding system

Excellent polishability and surface density

Plague resistance and colour stability

### Customisable and Reliable

To further customise the appearances of anterior and posterior restorations, the composite shades can easily be mixed with each other. When using pasty materials, mixing often leads to more air inclusions and an inhomogeneous consistency. As a flowable composite, Ceramage UP offers maximum versatility and reliability.

The shades can be mixed just like porcelains to obtain any intermediate shade desired depending on your individual aesthetic requirements.



# Ensuring Maximum Versatility and Aesthetics

Ceramage UP is a modular veneering composite system, and the shades of all its components are ideally matched to each other.

#### **Basic Shades**

Shade	A1	A2	A3	A3,5	A4	rootA	B1	B2	В3	B4	C1	C2	C3	C4	D2	D3	D4
SHOFU UNIVERSAL OPAQUE	- <u>Q</u>	<u></u>	<b>_</b>	A3350	Ado	-	BTO		0	<b>—</b>	-0	0	-0-	- Caro	<b>-</b>	<b>_</b>	
CERVICAL			C1	AC	02	S	8	-	C1	BC2	a :	-	CI	GG2	0	Ci	DC5
OPAQUE DENTIN	ODAT	ODA2	ODA3	ODA3.5	ODA4	ObrootA	0081	00B2	ODB3	0084	0001	0002	odes	0004	0002	0003	ODD4
BODY	ATB	AZB	ASB	A3.5B	A4B	rootAB	B1B	828	B3B	848	ств	C2B	C3B	C4B	DZB	038	04B
INCISAL		58	-	59	-	60	57	58	59	60	58	-	59	60	59	60	59

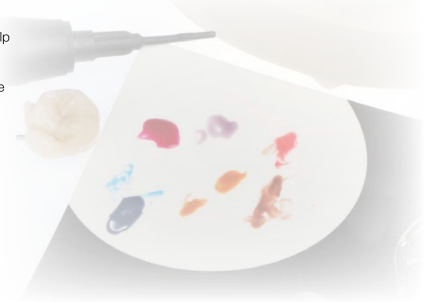
The basic shades correspond to the VITA\* Classical shade system.

#### Whitening Shades

More and more patients decide to have their teeth whitened. The Ceramage UP whitening shades help to accurately adjust your restorations to the shades of bleached teeth.

The whitening shades W0 to W3 correspond to the bleach shades BL1 to BL4.

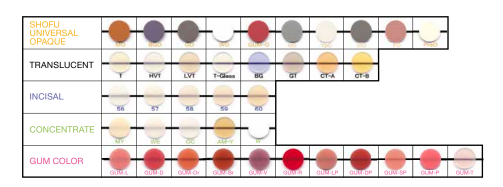
Shade	W0	W1	W2	W3
SHOFU UNIVERSAL OPAQUE	_	115	W20	\$
BODY	WOB	WIB	W2B	W3B
INICIOAL				
INCISAL		57		



#### Effect and Gum Shades

In addition to the basic incisal shades, the Ceramage UP system also includes numerous translucent effect and intensive shades. This wide spectrum gives you the freedom to meet any aesthetic challenge.

For "red aesthetics", there are 11 gum shades to choose from.



### Order Information



#### **CERAMAGE UP 8 Color Set**

Basic assortment for restorations in the shades A1 to A4, B2, B3 and C2 PN 2305 \*\*



#### **CERAMAGE UP 2 Color Set**

Economical introduction into the Ceramage UP technique; for restorations in the shades A2 and A3 PN 2306 \*\*

#### **Related Products**



#### Solidilite V / Sublite V

The team for efficient and gentle light-curing

Solidilite V: PN 5106 Sublite V: PN 5108



#### Solidilite LED

Powerful LED light-curing unit with broad band of wavelengths for veneering composites and 3D printing materials

PN E031



#### Lite Art Full Set

15 fluorescent light-curing paste stains for individual accents PN 1970



#### **SHOFU Universal Primer**

For reliable bonding of composites to all dental alloys, zirconia and alumina PN Y0060



#### CRB - Ceraresin Bond

For durable bonding between composites, resins and ceramics without any compromise PN 1741

- \* VITA is a registered trademark of VITA Zahnfabrik, Bad Säckingen, Germany.
- \*\* SHOFU MZ Primer Plus must be ordered separately

