

take five

Five fingers – five advantages



Keep it simple and safe.

DeguDent
A Dentsply International Company

take

High Expansion Alloys
and Pressable Ceramics
DuceraGold® Kiss

Classical
High-Precious Alloys
Duceram® Kiss

Titanium
Duceratin® Kiss

Non-Precious
Alloys
Duceram® Kiss

Cerconoxid®
Cercon® ceram kiss



five

Five fingers – five advantages

Nothing comes easier than making things complicated, nothing harder than making things easier. Therefore, real development lies in simplifying and not complicating things. Simplicity, not complexity, is the true path to progress.

Kiss – Keep it simple and safe. This, in short, is the principle on which DeguDent's Kiss veneering ceramics are based. The four veneering ceramics – Cercon® ceram kiss, Duceragold® Kiss, Duceram® Kiss and Duceratin® Kiss – cover all important framework materials.

Kiss. Five times simple:

- One build-up scheme for five framework materials
- Excellent shade harmony across the four Kiss veneering ceramics
- Simple and fast processing thanks to the perfect adaptation of the veneering ceramic material to the system's framework materials
- Multi-functional and light-dynamic powders
- Efficient ceramic assortment – only 73 different powders



Keep it simple and safe.



Cercon® ceram kiss

Aesthetic/cosmetic dentistry is intricately linked with all-ceramic dental restorations.

To meet expectations in this high-end segment, Cercon ceram kiss has been specifically developed to adapt to zirconia.

Cercon ceram kiss is equally well suited for use on Cercon base (white) and Cercon base coloured frameworks.

Cercon ceram kiss lets you create highly aesthetic ceramic veneers, simply and quickly.

Cercon® ceram kiss features

- Can be processed with or without a liner
- Homogenous firing results
- Opal incisals for maximum aesthetics
- Chewing simulator tests afford safety
- Easy handling thanks to our famous materials and build-up philosophy
- extreme™ standard dentine shades available





Duceragold® Kiss

Duceragold Kiss is the veneering ceramic for high expansion alloys with a CTE of 16.2 to 17.6 $\mu\text{m}/\text{m} \cdot \text{K}$.

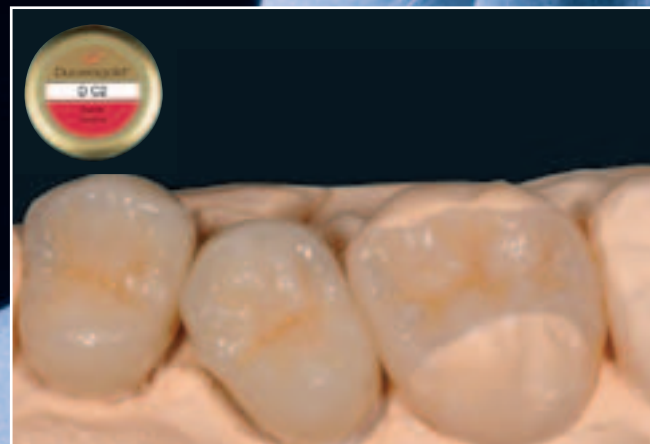
Duceragold Kiss is also indicated for veneering Cergo Kiss pressable ceramics – a dual-benefit veneering ceramic material.

Cergo Kiss is the pressable ceramic material within the GoldenGate System.

Cergo Kiss can be used for highly aesthetic all-ceramic single-tooth restorations such as inlays, onlays, veneers and crowns.

Duceragold® Kiss features

- Low abrasion values
- Homogenous surfaces
- Shade variety through simple 1 : 1 mixtures
- Light-dynamic materials
- For all-ceramic and PFM-restorations
- extreme™ standard dentine shades available





Duceram® Kiss

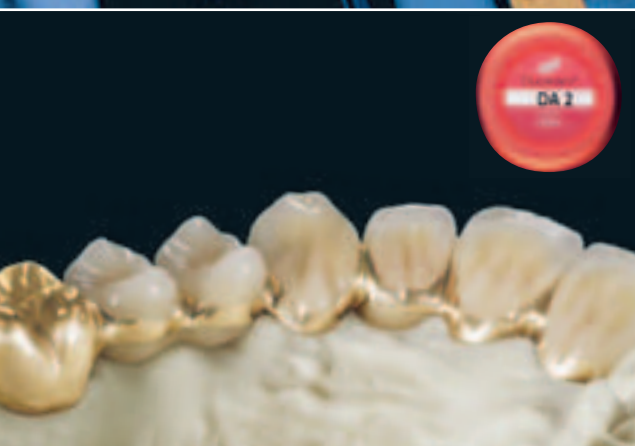
Duceram Kiss is the veneering ceramic for classic precious and non-precious alloy frameworks with a CTE of 13.8 to 15.4 $\mu\text{m}/\text{m} \cdot \text{K}$.

Duceram Kiss thus covers a broad range of indications, starting from the copper- and palladium-free alloys BiOcclus Kiss or BiOcclus Gold and classical framework alloys all the way to non-precious alloys such as StarLoy soft.

The most obvious characteristics of Duceram Kiss are its excellent shade reliability, robust and simple handling and firing stable opal incisals, ensuring maximum aesthetics.

Duceram® Kiss features

- Fast cooling with concept alloys such as BiOcclus Kiss
- Firing stable opal incisals for maximum aesthetics
- Simple and accurate reproduction of V shades
- Three-powder standard build-up technique for maximum economy
- Maximum shade variety
- extreme™ standard dentine shades available



Duceratin® Kiss

Duceratin Kiss is the veneering ceramic developed specifically for titanium frameworks. From a medical point of view, titanium is a highly valued material due to its perfect biocompatibility and its high corrosion resistance. Titanium has convincingly demonstrated these benefits during the many years it has been used in dental implantology. Today, titanium can be excellently processed using CAD/CAM systems. This avoids processing problems when titanium is cast. Titanium will therefore assume a completely new role within the dental laboratory.

Duceratin® Kiss features

- New bonder for an optimized adhesive bond
- Increased material strength
- Kiss shade philosophy
- New Final Shoulder materials
- High-end aesthetics
- extreme™ standard dentine shades available



For further information:
www.kiss-ceramics.com