Materials Overview

IPS Style Ceram



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Ivoclar Vivadent AG 9494 Schaan | Liechtenstein | www.ivoclarvivadent.com



Product Description:

IPS Style® Ceram

Powder Opaquer

The IPS Style Ceram Powder Opaquers are opaque ceramic materials to mask the metal framework and create the basic shade. They are available with two sinter temperatures, i.e. high-sintering and low-sintering.

IPS Style® Ceram

Intensive Powder Opaquer

The IPS Style Ceram Intensive Powder Opaquers are opaque, specially shaded ceramic materials for the individualization of the basic opaquer shade. They provide the illusion of increased depth, particularly where space is limited in the labial and occlusal areas.

PS Style® Ceram

Margin

The IPS Style Ceram Margin materials demonstrate a somewhat higher opacity and more fluorescence than the IPS Style Ceram Dentin materials and thus enable the design of ceramic shoulders.

IPS Style® Cerar

Intensive Margin

The IPS Style Ceram Intensive Margin materials are used for the individualized design of the ceramic shoulder. They can be mixed with the Margin materials or applied directly.

Example of use:



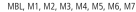


IO white, IO violet, IO brown, IO incisal

(Style" Ceram











IM yellow, IM orange-pink, IM opaque, IM orange

Shade range:

O BL1/BL2, O BL3/BL4, O A1, O A2, O A3, O A3,5, O A4, O B1, O B2, O B3, O B4, O C1, O C2, O C3, O C4, O D2, O D3, O D4, O pink IPS Style® Ceram

Deep Dentin

The IPS Style Ceram Deep Dentin materials are opaque, shaded dentin materials to be used in areas with limited layer thickness and at incisal ends of frameworks to mask photo-optical "tearing edges" and to achieve true-to-nature results.

IPS Style® Ceram

Dentin

The shade and translucency of the IPS System Ceram Dentin materials have been adjusted to simulate natural dentin. They permit the correct reproduction of the selected dentin shade.

IPS Style® Ceram

Mamelon

The IPS Style Ceram Mamelon materials are intensive, opaquer effect materials for the accentuation of the incisal third. Depending on the working habits of the user, the material is applied in thin stripes on reduced dentin.

PS Style® Ceram

Opal Effect

The IPS Style Ceram Opal Effect materials are specially shaded incisal materials that permit the simulation of the dynamic photooptical capabilities of natural teeth.

IPS Style® Ceram

Transpa

The IPS Style Ceram Transpa materials are available in different shade nuances. They are suitable to reproduce shaded, transparent areas, particularly in the incisal third





DD BL1/BL2, DD BL3/BL4, DD A1, DD A2, DD A3, DD A3, DD A3, 5, DD A4, DD B1, DD B2, DD B3, DD B4, DD C1, DD C2, DD C3, DD C4, DD D2, DD D3, DD D4





D BL1, D BL2, D BL3, D BL4, D A1, D A2, D A3, D A3.5, D A4, D B1, D B2, D B3, D B4, D C1, D C2, D C3, D C4, D D2, D D3, D D4





MM light, MM salmon, MM yellow-orange





OE 1, OE 2, OE 3, OE 4, OE 5, OE violet





T neutral, T blue, T brown-grey, T orange-grey

IPS Style® Ceram

Special Incisal

The IPS Style Ceram Special Insical materials may either be mixed with IPS Style Incisal materials to modify and intensify the shade or applied directly.

IPS Style® Ceram

Inter Incisal

The IPS Style Ceram Inter Incisal material is used to increase the brightness value of the incisal third. It is applied directly on the dentin in an implied butterfly shape.

IPS Style® Ceram

Cervical Transpa

The IPS Style Ceram Cervical Transpa materials reproduce the shades with a more intensive translucency and support the natural transition from the gingiva to the veneer. IPS Style® Ceram

Incisal

The IPS Style Ceram Incisal materials are modelled according to the natural incisal material. In combination with the Dentin materials, they help achieve the correct A-D shade.

IPS Style® Ceram

Incisal Edge

The IPS Style Ceram Incisal Edge material is used to achieve what is known as the halo effect, which occurs in natural teeth by the refraction of light at the incisal edges.





SI yellow, SI grey





II white-blue





CT yellow, CT orange-pink, CT khaki, CT orange





IBL, I1, I2, I3, I4, I5





Incisal Edge

Occlusal Dentin

The IPS Style Ceram Occlusal Dentin materials are used to apply individual characterizations particularly in the occlusal area. They can also be used in the cervical, palatal and lingual areas.

Gingiva

The IPS Style Ceram Gingiva materials are specially shaded ceramic materials for the lifelike reconstruction of gingiva components. They are coordinated with the Gingiva Solutions shade concept from Ivoclar Vivadent and allow true-to-nature esthetics to be achieved due to the comprehensive selection of Gingiva and Intensive Gingiva shades.

One

The shade and translucency of the IPS Style Ceram One single-layer ceramic materials are especially coordinated with the full-contour design in the single-layer technique. They permit quick and uncomplicated layering.

Add-On

The IPS Style Ceram Add-On materials are used for the adjustment of, e.g. contact points, pontic rests or the accuracy of fit of shoulders. Three add-on materials are available. IPS Style Ceram Add-On Margin, Dentin, Incisal and Bleach are used in conjunction with the Glaze firing and Add-On 690°C after the Glaze firing.





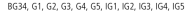
OD orange, OD brown















One BL, One 1, One 2, One 3, One 4, One 5, One 6, One 7





A-O Margin, A-O Dentin, A-O Incisal, A-O Bleach, A-O 690°C