

THE FLUORAPATITE LEUCITE GLASS-CERAMIC

≌ d.SIGN® Opaquer F

FOR ENHANCED FLUORESCENCE



d.SIGN[®] Opaquer F

FASCINATING DYNAMICS OF LIGHT

Our eye perceives even the smallest play of light and colour. The constant interplay of light creates a lifelike appearance.

Materials that exhibit a lifelike distribution of fluorescence are required to create restorations that are true imitations of their natural counterparts.

ENHANCED FLUORESCENCE

New The Opaquer F is available in the 1-g syringe. It helps reinforce the in-depth fluorescence. Fluorescence can be found in all our IPS d.SIGN materials.

Totally uncomplicated: You can achieve outstanding aesthetic in-depth effects with the Opaquer F. Due to the increased fluorescence, the restoration seems to shine from within.

AS EASY AS THAT:

EITHER: Apply the Opaquer F as a thin, third opaquer layer and fire (890 °C).

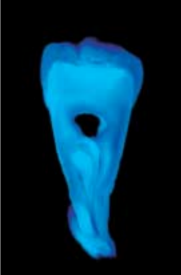
OR: Mix up to 20 % of Opaquer F with the conventional IPS d.SIGN Opaquern before the second layer is applied and fire at 890 °C.

DELIVERY FORM

IPS d.SIGN Opaquer F 1 g

The 16 A-D, 20 Chromascop and two Bleach paste opaquers are available in the 3-g syringe.

Lasion -



Natural molar in black light. Volker Brosch, Essen (Germany)

IN UV LIGHT

IPS d.SIGN opaquer

Opaquer F Up to 20% mixed Opaquer F



as a thin,

opaquer

third

laver

BOTH OPAQUERS IN BLACK LIGHT



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