IPS d.SIGN® Opaquer F

The paste opaquer for enhanced fluorescence





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

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

INCREASED FLUORESCENCE

Fluorescence is an essential characteristic of all IPS d.SIGN materials. IPS d.SIGN® Opaquer F helps to reinforce the in-depth fluorescence of the restoration. The opaquer is available in 1-g syringes.

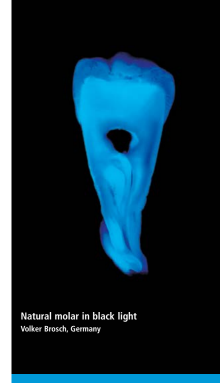
Totally uncomplicated: You can achieve an outstanding, esthetic depth effect with IPS d.SIGN Opaquer F. Due to the increased fluorescence, the restoration seems to shine from within.

It's as easy as that:

Either apply the IPS d.SIGN Opaquer F as a thin, third opaquer layer and fire it at 890 °C, or mix up to 20% of Opaquer F with the conventional IPS d.SIGN opaquer before applying the second layer and fire at 890 °C.

DELIVERY FORMS

IPS d.SIGN Opaquer F comes in 1-g syringes; the paste opaquers are available in 16 A–D, 20 Chromascop, four intensive and two bleach shades in 3-g syringes each.



IN ULTRAVIOLET LIGHT

- 1 IPS d.SIGN Opaquer F
- (2) IPS d.SIGN Opaquer F as a thin, third opaquer layer
- Up to 20% IPS d.SIGN Opaquer F have been added.



BOTH OPAQUERS IN BLACK LIGHT



