

IPS e.max® Ceram Impulse Opal Effect

The Opal Effect materials are available in six shade gradations. Starting with Opal Effect 1 – with naturally enhanced opalescence and simultaneous high translucency – the brightness value between Opal Effect 2 and Opal Effect 4 is continuously increased. Opal Effect 5 then demonstrates the typical opal shade. The Opal Effect violet material is used to reduce the brightness value in the incisal area.



Delivery forms

IPS e.max® Ceram Impulse Opal Effect	1 x 20 g each
1	596990
2	596991
3	596992
4	596993
5	596994
Violet	596995

IPS e.max® Ceram Impulse Transpa

The Transpa materials are available in three shade nuances. They are used to accurately reproduce transparent areas in full detail, particularly in the incisal third.



Delivery forms

IPS e.max® Ceram Impulse Transpa	1 x 20 g each
Blue	597000
Brown-grey	597001
Orange-grey	597002

IPS e.max® Ceram Impulse Special Incisal

The Special Incisal materials are used to intensify the incisal area. They may be applied either directly or as an intermediate layer between dentin and incisal.



Delivery forms

IPS e.max® Ceram Impulse Special Incisal	1 x 20 g each
Yellow	597004
Grey	597005