

## IPS e.max® Ceram Margin

### – IPS e.max® Ceram Margin (A–D)

The materials exhibit true-to-nature cervical fluorescence and are used for the fabrication of ceramic shoulders on IPS e.max ZirCAD frameworks. Due to the difference in the firing temperature to the dentin and incisal materials, the Margin materials demonstrate excellent firing stability.

### – IPS e.max® Ceram Intensive Margin

The four IPS e.max Ceram Intensive Margin materials are used to design individualized shoulder areas. For example, exposed cervicals can be excellently imitated using IPS e.max Ceram Intensive Margin yellow-green.



### Delivery forms

IPS e.max® Ceram Margin A–D, BL	1 x 20 g each
BL1	602452
BL4	602453
A1	596873
A2	596874
A3	596875
A3.5	596876
A4	596877
B1	596878
B2	596879
B3	596880
B4	596881
C1	596882
C2	596883
C3	596884
C4	596885
D2	596886
D3	596887
D4	596888

IPS e.max® Ceram Intensive Margin	1 x 20 g each
orange	596890
orange-pink	596891
yellow	596892
yellow-green	596893

## IPS e.max® Ceram Deep Dentin (A–D)

The Deep Dentin materials with true-to-nature fluorescence, enhanced opacity, and shade saturation ensure that the basic tooth shade is achieved even if space is limited and thus permit the fabrication of restorations that exhibit lifelike shades. Furthermore, the materials are used to intensify the chroma and to accommodate the gingiva in the pontic area to achieve a harmonious shade transition between the gingiva and the cervical area.



### Delivery forms

IPS e.max® Ceram Deep Dentin A–D, BL	1 x 20 g each
BL1	602454
BL4	602455
A1	596918
A2	596919
A3	596920
A3.5	596921
A4	596922
B1	596923
B2	596924
B3	596925
B4	596926
C1	596927
C2	596928
C3	596929
C4	596930
D2	596931
D3	596932
D4	596933