

IPS e.max® Ceram Selection

– Special Enamel

The six Special Enamel materials are differently shaded Enamel materials that feature an enamel-like translucency.



– Light Reflector

The three Light Reflector materials are light reflecting Effect materials.



– Light Absorber

The three Light Absorber materials are light absorbing Effect materials.



Delivery forms

IPS e.max® Ceram Selection Special Enamel	1 x 5 g each	
Aqua		684720
Citrine		684721
Honey		684722
Apricot		684723
Quartz		684724
Diamond		684725
IPS e.max® Ceram Selection Light Reflector	1 x 5 g each	
Cream		684726
Salmon		684727
Silk		684728
IPS e.max® Ceram Selection Light Absorber	1 x 5 g each	
Fog		684729
Lavender		684730
Taupe		684731

IPS e.max® Ceram Essence

The 19 Essence powders with the “1-for-3” effect are used for internal characterizations, to mix with other IPS e.max® Ceram powders, and for final superficial, external characterizations. The very fine powders demonstrate different degrees of fluorescence, depending on the individual shade.



Delivery forms

IPS e.max® Ceram Essence	1 x 5 g each	
01 white		597013
02 cream		597014
03 lemon		597015
04 sunset		597016
05 copper		597017
06 hazel		597018
07 olive		597019
08 khaki		597020
09 emerald		597021
10 terracotta		597022
11 mahogany		597023
12 cappuccino		597024
13 espresso		597025
14 terra		597026
15 profundo		597027
16 ocean		597028
17 sapphire		597029
18 anthracite		597030
19 black		597031

IPS e.max® Ceram Shade

– The five IPS e.max® Ceram Shades in A–D and Chromascop® shades are used for final shade modifications of IPS e.max restorations, as well as for the wash firing.

– The two IPS e.max® Ceram Shades Incisal materials are especially suitable for fully anatomical restorations. They are used to imitate the incisal area and they provide the incisal third with optical translucency and an in-depth effect.



Delivery forms

IPS e.max® Ceram Shade	1 x 3 g each	
0		597033
1		597034
2		597035
3		597036
4		597037
11		597038
12		597039