Ee.max Ceram Selection





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IPS e.max® Ceram Selection offers new Enamel and Effect materials that will inspire professionals with their brilliant shades and impressive light optical properties.

IPS e.max Ceram Selection comprises twelve materials that are especially designed to give professionals more room for creativity and individuality in the layering technique. The materials are used in combination with the existing IPS e.max Ceram materials and facilitate the creation of individualized characteristics - with the aim to achieve highly esthetic, natural looking restorations.

The renowned dental technicians Oliver Brix (Germany), August Bruguera (Spain) and Gérald Ubassy (France) have substantially shaped the concept on which IPS e.max Ceram Selection is based. The specially shaded materials and their application are the result of many years of successful work with IPS e.max Ceram.

The twelve shades are divided into three groups:

- Special Enamel shaded Enamel materials
- Light Reflector light reflecting Effect materials
- Light Absorber light absorbing Effect materials



Made to create **nature**

Created from passion and experience ...

... with the aim to copy nature as closely as possible ...

... and the aspiration to share this knowledge.































aqua

citrine

honey

apricot

quartz

diamond

silk

salmon

cream

lavender

taupe

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



Light Reflector

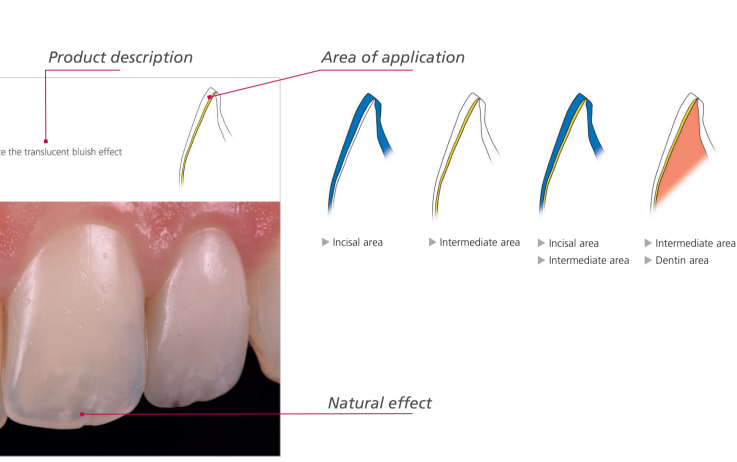
Light Absorber

The three Light Reflector materials are light reflecting Effect materials.



Material Selection Guide

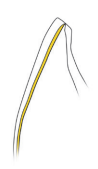






aqua

Intensive Enamel material to enhance the translucent bluish effect along the incisal margins







citrine

Yellowish Enamel material for adjusting the colour saturation and chroma and for giving accentuation to the incisal area







honey

Honey-coloured Enamel material for adjusting the colour saturation and chroma and for giving accentuation to the incisal area







apricot

Apricot-coloured Enamel material for adjusting the colour saturation and chroma and for giving accentuation to the incisal area



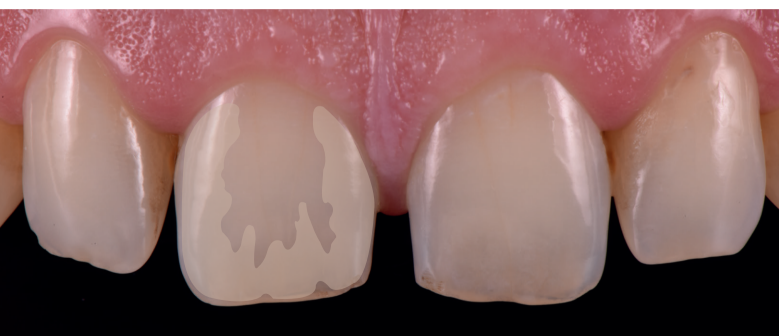




quartz

Warm grey Enamel material for adjusting the colour saturation and chroma and for giving accentuation to the incisal area







diamond

Shade-neutral universal Incisal material for the anterior region



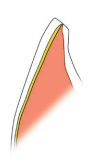




Light Reflector

cream

Cream-coloured Effect material for reproducing colour reflecting areas in the cervical and incisal third



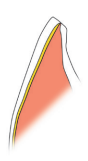




Light Reflector

salmon

Salmon-coloured Effect material for reproducing colour reflecting areas in the cervical and incisal third







Light Reflector

silk

Whitish Effect material for increasing the brightness value in the incisal area







Light Absorber

fog

Greyish Effect material for reducing the brightness value in the incisal area



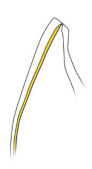




Light Absorber

lavender

Lilac-coloured Effect material for creating absorption areas in the incisal and cervical third and in the proximal areas



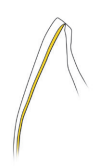




Light Absorber

taupe

Lilac-brown Effect material for creating absorption areas in the incisal and cervical third and along the proximal areas





Delivery forms

IPS e.max® Ceram Selection Kit

- IPS e.max Ceram Special Enamel, 1x 5 g of each shade: aqua, citrine, honey, apricot, guartz, diamond
- IPS e.max Ceram Light Reflector, 1x 5 g of each shade: cream, salmon, silk
- IPS e.max Ceram Light Absorber, 1x 5 g of each shade: fog, lavender, taupe



Refills



IPS e.max Ceram Special Enamel, 1x 5 g Shades: aqua, citrine, honey, apricot, quartz, diamond



IPS e.max Ceram Light Reflector, 1x 5 g Shades: cream, salmon, silk



IPS e.max Ceram Light Absorber, 1x 5 g Shades: fog, lavender, taupe





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Special Enamel



