

## IPS InLine® Impulse Kit

The IPS InLine® Impulse Kit features 16 different materials for individual characterizations. They facilitate the application of true-to-nature effects, e.g. in the occlusal, incisal or cervical area.

The IPS InLine Impulse materials can be used for both Chromascop® and A–D shades.



### Delivery forms

<b>IPS InLine® Impulse Kit</b>	<b>601222</b>
IPS InLine Occlusal Dentin, shades: orange, brown	1 x 20 g each
IPS InLine Cervical Incisal, shades: orange, yellow	1 x 20 g each
IPS InLine Mamelon, shades: light, yellow-orange, salmon	1 x 20 g each
IPS InLine Opal Effect, shades: 1, 2, 3, 4, 5, violet	1 x 20 g each
IPS InLine Transpa, shades: blue, brown-grey, neutral	1 x 20 g each
IPS InLine Impulse Material Shade Guide	1x

### IPS InLine® Occlusal Dentin 1 x 20 g

Orange	593271
Brown	593272

### IPS InLine® Mamelon 1 x 20 g

Light	593273
Yellow-orange	600096
Salmon	600097

### IPS InLine® Opal Effect 1 x 20 g

1	593275
2	593276
3	593277
4	593278
5	593279
Violet	593280

### IPS InLine® Cervical Incisal 1 x 20 g

Orange	593281
Yellow	600098

### IPS InLine® Transpa 1 x 20 g

Clear	593283
Blue	593284
Brown-grey	600100
Neutral	600099

### IPS InLine® Transpa 1 x 100 g

Clear	593285
Neutral	600101

## IPS InLine® Gingiva Kit

These special IPS InLine® Gingiva materials are used in combination with the Intensive Gingiva materials depending on the individual situation of the patient. The shade gradations range from orange to reddish to bluish.

The IPS InLine Gingiva materials are suitable for Chromascop® as well as A–D shades.



### Delivery forms

<b>IPS InLine® Gingiva Kit</b>	<b>593286</b>
IPS InLine Gingiva Opaquer, shade: pink	1 x 3 g
IPS InLine Gingiva, shades: 1, 2, 3, 4, 5	1 x 20 g each
IPS InLine Intensive Gingiva, shades: 1, 2, 3, 4	1 x 20 g each
IPS InLine Gingiva Material Shade Guide	1x

### IPS InLine® Gingiva Opaquer 1 x 3 g

Pink	593287
------	--------

### IPS InLine® Gingiva 1 x 20 g

1	593289
2	593290
3	593291
4	593292
5	593293

### IPS InLine® Intensive Gingiva 1 x 20 g

1	593295
2	593296
3	593297
4	593298