

## IPS® Gingiva Opaquer

This material is used to mask metal frameworks or implant super-structures before IPS® Gingiva materials are applied.



### Delivery forms

IPS® Gingiva Opaquer Paste	1 x 3 g
Pink	546676

## IPS® Lowpaque V

IPS® Lowpaque has been especially developed for use with bio-alloys, most of which demonstrate a low melting point. Given the thermal stability, these bio-alloys require a low-fusing opaquer. It goes without saying, however, that IPS Lowpaque is also suitable for other ceramic alloys, in addition to bio-alloys.



### Advantages

- Excellent masking capability
- Outstanding handling properties
- Compatibility with all IPS Classic® and IPS Classic V metal-ceramic materials
- Low firing temperature of 920°C / 1688°F

### Delivery forms

IPS® Lowpaque V	1 x 3 g
A1	549076
A2	549077
A3	549078
A3.5	549079
A4	549080
B1	549081
B2	549082
B3	549083
B4	549084
C1	549085
C2	549086
C3	549087
C4	549088
D2	549089
D3	549090
D4	549091