IPS Empress® Direct Color

For true-to-nature characterizations.



Indications:

- Individual characterization of direct and lab-fabricated composite restorations
- Masking of discoloured tooth structure
- Characterization of CAD/CAM veneers fabricated chairside

Advantages:

- True-to-nature characterization of high-end composite and CAD/CAM-fabricated restorations
- User-friendly direct application without dilution
- High masking capability even when applied in thin layers
- 0.4-mm tips for precise application
- The ideal complement to IPS Empress® Direct and IPS Empress CAD

Shades:

white, honey, ochre, brown, violet, blue, grey

Delivery forms

Assortment		637898	Refill	1 x 1 g	Possible applications	
IPS Empress Direct Color Shades: white, honey, ochre, brown, violet, blue, grey IPS Empress Direct Opaque var. accessories	7 x 1 g each 1 x 1.8 g		white		Imitating enamel stains Simulating halo effects Accentuating cusps and ridges	637899
			honey		Emphazising the dentin core Highlighting fissures Imitating individual enamel characteristics	637900
			ochre			637903
			blue		 Simulating translucent enamel areas Imitating opalescent areas 	637901
			violet			637902
			grey			637905

IPS Empress® Direct Opaque

IPS Empress® Direct Opaque is a light-curing opaquing material suitable for masking exposed metal surface and discoloured tooth structures.



Indications:

Masking of

brown

 exposed metal surfaces when repairing damaged ceramic or composite veneers intraorally

• Imitating discoloured fissures, pits and enamel cracks

1 x 20

637904

634847

- discoloured tooth structure

Application tips ø 0.4 mm (black)

Advantages:

- High masking capability even when applied in thin layers
- Universal opaque shade, no shade matching required

Shade:

opaque

Delivery forms

Assortment		637898
IPS Empress Direct Color white, honey, ochre, brown, purple, blue, grey	7 x 1 g each	
IPS Empress Direct Opaque var. accessories	1 x 1.8 g	
Refill	1 x 1.8 g	637897AN
1 syringe, 1.8 g (opaque)		
Application tips ø 0.9 mm (black)	1 x 20	634849