## **BLUE-BLOKKER®**

Light-curing blocking-out resin for orthodontics and telescope prosthetics

characteristics!



- Sealing saw cuts and blocking teeth and teeth segments after adjustment in the set-up technique.
- Precise application of the gel reservoir (depending on the bleaching system) - in accurately defined thickness for bleaching and fluorisation splints and medical trays.
- Blocking out cervical margins, gaps, and strongly divergent teeth as well as fixing wire elements when fabricating hard elastic splints.
- // Applying BLUE-BLOKKER® directly out of the dosing tip. BLUE-BLOKKER® can be very well combined with conventional waxes. Light-cured BLUE-BLOKKER® outer telescopes will be very stable and can be removed easily without tension. Even when working with higher thicknesses, BLUE-BLOKKER® will burn without residues. The results will show high dimensional stability and perfect fitting.
- // The ideal viscosity and the micro and mini cannula allow precise application of the material. Curing with standard UV light in the spectral range of 380-470 nm. Depending on material quantity and type of light, BLUE-BLOKKER® cures within 10-30 seconds.









## **Delivery Program**

// BLUE-BLOKKER®  $4 \times 1.5$  g, incl. 10 cannulas

1 piece

5276

In case you intend to duplicate the model using silicone, make sure to remove the inhibition layer of BLUE-BLOKKER® before duplicating. We recommend using for example a paper tissue soaked in ethanol.

