







# Instructions for use

# Range of application

Characterization of composite facings on crowns and bridges, individualization of tailor-made resin teeth as well as characterization of denture base resins in partial and full dentures. Available in ten different shades.

#### Instructions

The stains can be applied directly from the syringe. Alternatively, the stains can be put on a palette for mixing and applied with a thin brush. All shades are intermixable. Dialog Chroma-Flow can also be mixed with composite pastes. Please avoid introducing bubbles into the mixture and consider the instructions for the composite. Apply dialog Chroma-Flow in layers no thicker than 0.3 mm.

## **Polymerization**

Dialog Chroma-Flow can be polymerized in all conventional light-curing systems. Before the final polymerization, the complete polymerization site may be covered with expers-Gel. This avoids the formation of a new dispersion layer and facilitates the finalization of the object. Use a light-curing system with an emission spectrum of 310-500 nm. Perfect physical properties can only be obtained with immaculate lamps. It is important to test the light intensity regularly, in line with the manufacturer's instructions.

### **Finishing**

All silicone polishers (square-edge or knife-edge wheels, cylinder) as well as hard metaland diamond mills are suitable for finish-ing the material. The facing is polished with handpiece-mounted goat-hair brushes, woolen wheels and a polishing paste. Careful conditioning of the surface is essential if optimal results are to be achieved, thus virtually precluding deposits (nicotine, caffeine etc.) which could cause discoloration.



### Guarantee

Our technical instructions, regardless of whether they are provided verbally, in writing or during practical demonstrations, are based on our own experience and should only be considered guidelines. As our products are subject to continued development, we reserve the right to modify them.

# Working range of the material

1-3 minutes, depending on the light conditions.

# **Storage**

To retain the material's stability (shelf-life), do not store it above temperatures of 25 °C or 77 °F. Close syringe directly after use and protect product from direct light exposure.

#### Shelf-life

The maximum shelf-life is imprinted on each syringe. Do not use after shelf-life has expired.



ide-effects

With proper use of this medical device, unwanted side-effects are extremely rare. Reactions of the immune system (allergies) or local discomfort, however, cannot be ruled out completely. Should you learn about unwanted side-effects – even if it is doubtful that the side-effect has been

Contrandications

If a patient has known allergies against or hypersensitivities towards a component of this product, we recommend not to use it or to do so only under strict medical supervision. The dentist should consider known interactions and cross reactions of the product with other materials already in the patient's mouth before using the product.

lote

Please supply the dentsist with the above information, if this medical device is used to produce a special model. Please also consider the safety data sheets.

nteractions with other materials

As phenolic substances (such as eugenol) inhibit polymerization, do not use materials containing these substances.

Compositior filler, anorganic

(50 weight % respectively 36 % by volume) Glass filler((medium particle size: 0.7 µm) Pyrogenic silica(medium particle size: 0.01 µm)

olymerizati on times

Spektra LED 1 min Spektra 2000 fast 3 min Spektra 2000DC-XS / Uni-XS 5 min Spektramat 3 min Labolight LV-II / III 5 min Solidilite EX 5 min











# LIST OF PRODUCT

PRD.01.ZC.100 Zenit Color Compozite Set
PRD.01.ZC100.BLU Zenit Color Compozite Refill Blue 1gr
PRD.01.ZC100.ORG Zenit Color Compozite Refill Orange 1gr
PRD.01.ZC100.CLR Zenit Color Compozite Refill Clear 1gr
PRD.01.ZC100.KHI Zenit Color Compozite Refill Khaki 1gr
PRD.01.ZC100.DBR Zenit Color Compozite Refill Dark Brown 1gr

PRD.01.ZC100.YLW Zenit Color Compozite Refill Yellow 1gr
PRD.01.ZC100.WHT Zenit Color Compozite Refill White 1gr
PRD.01.ZC100.LBR Zenit Color Compozite Refill Light Brown 1gr
PRD.01.ZC100.BLC Zenit Color Compozite Refill Black 1gr
PRD.01.ZC100.RED Zenit Color Compozite Refill Red 1gr

