# SHERAREPRO-WAX

#### INSTRUCTION FOR USE

Injection and modeling wax

#### 1. Indication

Injection and modeling wax for processing with wax injector and for traditional wax-ups.

SHERAREPRO-WAX is ideally suited to reliably reproduce wax-ups which are aesthetic with a true-to-life effect by silicone overbites to be either long-term temporaries or definite restorations.

Occlusal surfaces can quickly be adjusted very well to the individual situation with occlusal surface forms and SHERAREPRO-WAX thanks to its long and warm plastic phase.

### 2. Properties

SHERAREPRO-WAX absorbs heat well and all-over. During this prolonged plastic phase it assumes wear facets and contact points precisely. If it is lukewarm, the wax can easily be deformed without breaking, tearing or splintering. Once cooled, it is dimensionally stable and simple to cut back and scratched.

It is fully combustible and therefore even appropriate for pressable ceramics and for the press over metal technique.

## 3. Processing by using wax injector

- Preheat the wax in the wax injector to approx. 73°C.
- Mould the situation with silicone (SHERADUETT-SOFT) and form a funnel into the still soft silicone with the nozzle of the wax injector.
- Control and if necessary fitting correction of the hardened silicone overbite on the model, in which the wax shall be injected.
- Drill through the preformed cone for approx. 4 mm, so that there is an injection channel for injecting the wax.
- Isolate the model and the silicone overbite with wax isolating agent, put the silicone overbite onto the model and – if necessary – seal / fix with adhesive wax



- Press the silicone overbite tight with hands onto the model and place the nozzle of the wax injector into the cone so that the wax can be injected under pressure (approx. 0.5 bars) through the injection channel into the silicone overbite.
- After cooling the wax remove the silicone overbite and the excessive wax.
- Finish the work with the same wax under aesthetic and functional aspects.

## 4. Gewährleistung

SHERA Werkstoff-Technologie GmbH is certified according to EN ISO13485 and guarantees for the products, due to a thorough quality control system, a flawless quality of its products. Our instructions for use are based on the results of our test laboratory. The technical data given can only be guaranteed if the processing is carried out as mentioned. The user is self-responsible for processing of the products. We are not liable for faulty results as SHREA has no influence on the processing. Nevertheless possibly arising claims for damages relate to the value of the products only.