

## **ENGLISH**

# **INSTRUCTION FOR USE**

## General

QuickLine®, the long-term soft relining material, can be directly applied from its automix cartridge. The self-curing silicones allow for easy working, either using a direct or indirect lining procedure. Adhesion to the usual PMMA based materials for dentures is achieved by a specially developed highly active primer.

Clinical Applications

## 2. Application of Primer

with the primer. Apply at least 2 coats. Firmly close bottle after use to prevent evaporation of the solvent.

cannula, QuickLine® can be applied directly by pulling the grip of the dispenser.

Apply QuickLine® first to the ridges, then to the base of the denture. QuickLine® should obtain a material thickness of 2 mm on the relined areas. The total working time (including mixing) of QuickLine® is 1 minute 45 seconds.

of the patient, the functional movements should be carried out by the patient sitting upright or slightly inclined forward in the chair. The denture can be removed from the mouth after approx. 6 minutes. After 10 additional minutes, cleaning, and disinfection (e.g. with alcohol, trimming and polishing can be started. Surplus material is removed with sharp scissors or a scalpel and finished with an appropriate silicone cutter. To achieve a perfect surface, apply the enclosed varnish to the trimmed and finished areas

## 4b. Indirect Lining In the Laboratory

with gypsum. Fix its position as to the vertical alignment with respect to the model then be finished and varnished to achieve a perfect surface.

## 6. Application of Varnish

brush (taking care to avoid trapping of air) and dry for 5 minutes.

Note: The relining should not be put under mechanical stress (e.g. cleaning with a brush) prior to a 24 hour setting period.

## Composition

Ethylacetate, modified polyacrylate Vinyl silicone, hydrogen silicone, aerosil, additives, platinum QuickLine®:

catalyst

Vinyl silicone, hydrogen silicone, additives, platinum catalyst

# Contraindications

# Storage

Do not store above 25 °C/ 77°F Do not use after expiration date

# **Technical Data**

Primer: QuickLine®: Evaporation time approx.
Total working time (incl. mixing) 1:00 minute 1:45 minutes Setting time (incl. mixing)
Total working time (incl. mixing) 15 minutes 2:00 minutes Varnish Setting time (incl. mixing) 15 minutes

Times refer to normal room temperature (23 °C/73 °F).

# **Packaging**

Introductory Kit

RFF 220180

1 cartridge (50 ml) QuickLine®,12 mixing tips, 2 bottles (10ml) (base and catalyst)Varnish,1 bottle Primer (5 ml), 25 brushes, 1 mixing palette.

## QuickLine®

Varnish:

Primer:

2 bottles each a 10 ml (Base and Catalyst),

**Caution:** Federal (USA) law prohibits this device to sale by or on the order of a dentist (or properly licensed practitioner).

25 brushes, 1 mixing palette 1 bottle @ 5 ml

Do not reuse

Batch code

Sterilized

tion

using irradia

Symbol for

Prescription

Symbol for

"European

Conformity

Authorized

representa-

tive in the

European Community

"Use by

only'

Keep away from children. For dental use only!

**(2**)

LOT

STERILE R

EC REP

Manufactured in Germany for:

**Sterngold** Sterngold Dental, LLC

Attleboro, MA 02703 +1.800.243.9942 / +1.508.226.5660

indigodental GmbH Fahltskamp 5, 25421

23 Frank Mossberg Drive

European Representative:

Pinneberg, Germany Ph: +49 (0) 4101 86 86 8-312

Email: european.rep@indigodental.com

Fax: +49 (0) 4101 86 86 70

RFF 220182

Used by

DD or

YYYY-MM-

YYYY-MM

Manufac-

Symbol for

Non-Sterile

Caution,

consult ac-

companying

documents

Catalog

number

ture

NON

STERILE

<u>'!</u>

REF

 Permanently soft relining material for complete and partial dentures
 Removal of pressure areas in the lower or upper jaw
 Support for healing processes in Implantology (cushioning of Implants and as overdentures)

• Better adhesion by damming of the A-line and with flabby ridges

Improved comfort when wearing with undercut areas at the alveolar ridges
 Elastic functional ridge on upper jaw dentures for Improved adhesion

# Application

## 1. Preparation of Denture

Remove any old relining material and grind down all denture areas to be relined at least 2 mm. Use a rounded preparation for the ridges of the denture. For the following steps the surface of the denture has to be protected from moisture, saliva or monomer containing resins.

Apply the primer as a thin even film and let the solvent evaporate completely (approx. 1 minute). Take special care to fully coat the rims of the denture

3. Application of QuickLine® Insert cartridge into usual 1:1 dispenser (e.g. for impression materials) and discard the protective cap of the cartridge. When using a cartridge for the first time, check that QuickLine® is extruded from both outlets. After attaching a new

**4a. Direct Relining Procedure - Chairside**Control moisture. Insert the denture into the mouth of the patient no later than I minute after start of application of QuickLine®. Have the patient of a detail and 1 minute after start of application of QuickLine®. Have the patient gently go into normal occlusion. The patient should then carry out slight swallowing and masticatory movements for 5 minutes with the mouth closed, avoiding excessive pressure. To prevent uncured silicone from getting into the throat

Take a functional impression with the denture, pour it with gypsum and mount it in a relining jig.

Note: Do not use polyether impression materials! Application of a suitable separating medium (resin vs. gypsum) is recommended. A counterpart is provided by pouring the occlusal part of the denture or set of teeth respectively Totally remove the impression material, grind and clean the surface of the denture. Apply the primer (s.a.) and the relining material. Put the denture on the model and press the gypsum counterpart to the stop by means of the jig. Let the relining set for 30 minutes. Alternatively accomplish setting by heating to 100-120 °F/40-50°C for 10 minutes in a pressure pot. The denture should

## 5. Corrections

In the dry and oil-free denture are possible by application and modelling of freshly applied QuickLine®. Leave to set for 7 minutes in the mouth or 5 minutes (100-120 °F/40-50 °C) in a pressure pot.

To restore the silicone surface, mix the varnish in a 1:1 ratio, apply it with a

Do not use QuickLine® if there exists an allergy against one of the components of QuickLine®.

## Refills 1 cartridge @ 50 ml, 12 mixing cannulas REF 220181