

Custom Tray Material

ENGLISH

INSTRUCTIONS FOR USE

General

SternTek" Custom Tray Material is a light-cure impression tray material for the preparation of custom trays used for precision work for crowns, bridges, partial and total protheses. Polymerization is achieved by the usual UV-light and/or halogen light units.

- Properties Economical to use in prefabicated sheets
- Good malleability, easy to adapt, easy to trim
 Sufficient working time with usual light curing units
- Even thickness
 Odourless
- Extra material is reusable
 Quick setting time with usual light polymerization lamps
- · Stable, not easily deformed during impression taking Properties Of The Finished Custom Tray
- Isled Oustom Iray Ready for impression directly after manufacturing, no re-polymerization Withstands flexing during impression taking (high modulus of elasticity) Disinfeciton with standard disinfection solution does not harm the tray Electroplating has no influence on the stability of the tray The material is compatible with the usual elastomeric impression materials

Recommended Procedure

- Block out undercuts on the model with a suitable material, e.g. silicone impression material. Mark the line of the tray with a pencil and fabricate a
- impression material. Mark the line of the tray with a pencil and fabricate a placemarker of modelling wax. Exposed portions of the stone have to be treated with a separating material, e.g. tinfoil substitute, petroleum jelly. Take off the protective cover from the material and adapt the pre-fabricated tray material alon the model. Remove the surplus tray material along the pencil mark with a knife; make a tray handle out of it and attach it to the tray. Joints in the material can easily be smoothed with petroleum jelly. The tray is polymerized on the model in a usual light unit. Before polymeriza-tion the outside of the tray may be coated with SternVantage® Varnish LC and both materials can be cured at the same time. This treatment produces a dry, very shiny tray surface. 2.
- 3. very shiny tray surface. After polymerization the tray can be removed from the model and trimmed
- 4.
- using stones or fine crosscut carbide burs. If SternVantage® Varnish LC has not been used, a dispersion layer will form on the outside of the tray. This can easily be removed with alcohol or acetone. 5.

Light polymerization

Light unit	Kind of light/ Source of light	Time for polymeriza	tion
*Sterngold Light	UVA/Luminous lamps	Top side Underside	2 min 1 min
*WOELM [®] -Light unit	UVA-VIS blended light/ Luminous lamps	Top side Underside	5 min 3 min
KULZER® XS	Stroboscope	Underside	2 min 2 min
*DENTSPLY® Triad®	Halogen lamp	Top side Underside	1 min 1 min

Physical Properties

Transverse strength Transverse modulus 80 MPa 6000 MPa

Composition

Glass filler, UDMA, vinylic ester resin, pyrogenic silica, TEDMA, additives, cata-lyst, pigments

Storage And Shelf Life

The shelf life of the unopened package is 3 years if stored at room temperature. Cool storage below 50 °F (10 °C) extends the shelf life. Store the material away from direct sunlight or other heat sources in the dark. Do not use after expiry date.

 Packaging

 SternTek*
 Custom Tray LC, 50 sheets, rose
 REF 222001

 SternTek*
 Custom Tray LC, 50 sheets, blue
 REF 222002

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

*Product names are trademarks or registered trademarks of their respective company

Symbol	Used For	Symbol	Used For
2	Do not reuse		Used by YYYY-MM- DD or YYYY-MM
LOT	Batch code		Manufac- turer
STERILE R	Sterilized using irradia- tion	NON	Symbol for Non-Sterile

Symbol	Used For	Symbol	Used For
$R_{X_{only}}$	Symbol for "Use by Prescription only"	Â	Caution, consult ac- companying documents
REF	Catalog number	1	Temperature limit

Manufactured in Germany for:

Sterngold

Sternoold Dental, LLC 23 Frank Mossberg Drive Attleboro, MA 02703 +1.800.243.9942 / +1.508.226.5660





Base Plate Material

ENGLISH

INSTRUCTIONS FOR USE

General

SternTek" Base Plate Material is a light-cure material for the preparation of base plates. Polymerization is achieved by the usual UV-light and/or halogen light units.

Properties

- Economical to use in prefabricated sheets
 Good malleability, easy to adapt, easy to trim
 Sufficient working time with usual light curing units

Even thickness
 Odourless

Extra material is reusable
Quick setting time with usual light polymerization lamps

Recommended Procedure

- Block out undercuts on the model with a suitable material, e.g. silicone im-pression material. Mark the line of the base plate with a pencil and fabricate
- a place-marker of modelling wax. Exposed portions of the store have to be treated with a separating material, e.g. tinfoil substitute, petroleum jelly.
 2. Take off the protective cover from the material and adapt the per-fabricated base plate material on the model. Remove the surplus base plate material along the pencil mark with a knife; make a base plate handle out of it and attach it to the base plate. Joints in the material can easily be smoothed with petroleum jelly.
- The base plate is polymerized on the model in a usual light unit. Before polymerization the outside of the base plate may be coated with SternVantage® Varnish LC and both materials can be cured at the same time. This treatment produces a dry, very shiny base plate surface.
 After polymerization the base plate can be removed from the model and trimmed using stones or fine cross-cut carbide burs.
- 5. If SternVartage® Varnish LC has not been used, a dispersion layer will form on the outside of the base plate. This can easily be removed with alcohol or acetone

Light Polymerization

Light unit	Kind of light/	Time for	
-	Source of light	polymeriza	tion
*Sterngold Light	UVA/Luminous lamps	Top side	2 min
		Underside	1 min
*WOELM [®] -Light unit	UVA-VIS blended light/	Top side	5 min
	Luminous lamps	Underside	3 min
*KULZER [®] XS	UVA-VIS-blended light/	Top side	2 min
	Stroboscope	Underside	2 min
*DENTSPLY [®] Triad [®]	Halogen lamp	Top side	1 min
		Underside	1 min

Physical Properties

80 MPa Transverse strength Transverse modulus 6000 MPa

Composition

Glass filler, UDMA, vinylic ester resin, pyrogenic silica, TEDMA, additives, catalyst, pigments

Storage And Shelf Life

The shell first of the unopened package is 3 years if stored at room temperature. Cool storage below 50 °F (10 °C) extends the shell life. Store the material away from direct sunlight or other heat sources in the dark. Do not use after expiry date.

Packaging	
SternTek [™] Base Plate LC, 50 sheets	REF 222004

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Symbol	Used For	Symbol	Used For
2	Do not reuse		Used by YYYY-MM- DD or YYYY-MM
LOT	Batch code		Manufac- turer
STERILE	Sterilized using irradia- tion	NON STERILE	Symbol for Non-Sterile

Symbol	Used For	Symbol	Used For
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