

Tempo

Product Identification

Cushion treatment denture reline acrylic resin

Package Contents

REF 1020	Net Wt. 100g
REF 1030	Net Wt. 454g
REF 1050	Net Wt. 2.7kg
REF 1070	Net Wt. 11.3kg
REF 1080	Net Wt. 45.4kg
REF 1003	Net Wt. 118ml
REF 1004	Net Wt. 236ml
REF 1006	Net Wt. 946ml
REF 1007	Net Wt. 3.8L
REF 1008	Net Wt. 19L
REF 1023	Net Wt. 100g; Net Vol. 118ml; mixing cups; measuring vials
REF 1034	Net Wt. 454g; Net Vol. 236ml; mixing cups; measuring vials

Intended Purpose

This product is intended for the fabrication of denture relines. When used as instructed, product is 100% effective.

Storage Conditions/Instructions

Close container tightly after use. Store in original container in a cool, dry, well-ventilated location, away from sources of ignition and light.

Operating/Handling Instructions



F - Highly Flammable



Xn - Harmful

Liquid may cause skin irritation. Avoid contact with skin, eyes and clothing. Wear protective gloves, safety glasses with side shields or chemical splash goggles. Avoid prolonged breathing of vapors. Use with adequate ventilation. Do not smoke in the presence of open containers. See Material Safety Data Sheet for complete information. MSDS is available at www.langdental.com or by contacting manufacturer.

Operating/Handling Instructions (Continued)

Warning: flammable liquid. Contains: Ethyl Alcohol
Flash Point: 63°F (17.2°C) NFPA,
NPCA-HMIS #: H-1,F-3, R-1

Contraindications

Tempo is contraindicated in patients with allergies to chemicals.

Other Materials/Equipment Needed

1. Spatula
2. Knife

Instructions for Use

A. Soft Denture Liner

1. Clean and disinfect denture base. Grind down areas that require relief.
2. Adding liquid first, mix a filled vial of Tempo liquid (smaller vial, about 4ml) with a filled vial of Tempo powder (larger vial, about 7cc) and stir thoroughly for approximately 10 seconds.
3. Allow mixture to gel until it becomes viscous, yet flowable. Pour into denture areas requiring treatment.
4. Have patient rinse mouth with water. Insert denture into patient's mouth. Have patient come to a bite rest position to align occlusion and hold this position for three minutes. Patient can then talk, read aloud or chew gently to generate a functional impression. Total curing time is 20 minutes from initial mixing.
5. Remove relined denture from patient's mouth. Check to see if peripheral border is adequately covered and sufficient material has been used to give treatment area full coverage. Additional Tempo can be added at any time. Trim excess material with a sharp knife. Coat with acrylic sealant to seal surface porosity.

Instructions for Use (Continued)

6. Have patient return periodically to note progress of treatment. To fix sore spots occurring as a result of denture base showing through reline, grind down reline and add another coat of Tempo.

Note: Tempo can be removed from a denture base by scraping with a knife. The thin surface layer can then be dissolved with methyl methacrylate based acrylic monomer.

B. Functional Impression Material

To use Tempo as a functional impression material only, follow steps 1-5. Allow patient to wear denture with Tempo for 5 to 24 hours. Pour up stone model as soon as possible after removal of impression from the patient's mouth.

Disposal

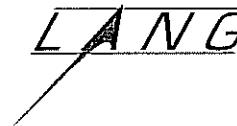
Dispose of unused material in accordance with local, state, and national legislation.

Warranty

Manufacturer warrants this product to be free from manufacturing defects for one year from date of purchase. Warranty is void if product is used for other than intended purpose or other than instructed.

Authorized Representative in EU:

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