

Cool Temp[®]

NATURAL





AUTOMIX TEMPORARY CROWN AND BRIDGE MATERIAL



PATIENT KEEPS COOL

Cool Temp NATURAL's low curing temperature does not damage or irritate the pulp creating no discomfort for the patient. Easy fabrication using Cool Temp NATURAL also allows less chairtime for the patient.

DENTIST KEEPS COOL

Predictable and precise temporaries can be made with Cool Temp Natural, without extensive chairside adjustments.

An optimized elastic phase allows the material to be easily removed after a short time in the mouth. The inhibition layer is quickly wiped clean. The result is an accurate provisional that can be trimmed and polished effortlessly.

EASY AUTOMIX

Cool Temp NATURAL is supplied in a 50 ml convenient automix cartridge that fits the new standard dispenser as well as a 5 ml automix syringe.

Automix delivery is simple, saves time, is efficient and consistently provides a homogeneous material.

5 ml AUTOMIX SYRINGE

- Effortless delivery
- Precise, direct loading of Matrix
- Less overfill = minimal waste
- No dispenser needed
- Ideal for single crowns



STEP BY STEP

1. Prior to tooth preparation, take an impression. Then prepare the teeth as required.



2. Load the impression with Cool Temp® NATURAL and place over the prepared teeth (35 sec).



3. After 30–45 sec in the mouth, remove the Cool Temp NATURAL provisional. It will have a firm elastic consistency and will come out easily.







To further simplify removal, isolate the prepared teeth with COLTENE® Separator prior to placing Cool Temp NATURAL.

Use Synergy® D6 Flow to fill voids, refine margins, and improve contacts.









Cool Temp NATURAL

Ca	rtr	id	a	es

5800	Cool	Temp	Intro	Kit	

5805 Cool Temp Single Pack

 $\begin{array}{lll} \mbox{Cool Temp cartridge A2} & \mbox{1} \times \mbox{50 ml} \\ \mbox{MT/BLUE/CLEAR/WHITE/77/P*} & \mbox{10 pcs.} \end{array}$

5810 Cool Temp Single Pack

 $\begin{array}{lll} \mbox{Cool Temp cartridge A3.5} & \mbox{1} \times \mbox{50 ml} \\ \mbox{MT/BLUE/CLEAR/WHITE/77/P*} & \mbox{10 pcs.} \end{array}$

5815 Cool Temp Single Pack

Cool Temp cartridge A1 1×50 ml MT/BLUE/CLEAR/WHITE/77/P* 10 pcs.

* MT = Mixing Tip

Syringes

5820 Cool Temp syringe Refill

 $\begin{array}{lll} \mbox{Cool Temp syringe A1} & 2\times 5 \mbox{ ml} \\ \mbox{MT/BROWN/CLEAR/RED/50/P*} & 8 \mbox{ pcs.} \\ \end{array}$

5824 Cool Temp syringe Refill

Cool Temp syringe **A2** $2 \times 5 \text{ ml}$ MT/BROWN/CLEAR/RED/50/P* 8 pcs.

5825 Cool Temp syringe Refill

Cool Temp syringe **A3.5** $2 \times 5 \text{ ml}$ MT/BROWN/CLEAR/RED/50/P* 8 pcs.

Accessories

8469 Flow application needles, bent	20 pcs.
6900 COLTENE Dispenser 50 / 75 ml	1 pc.
7774 MT/BLUE/CLEAR/WHITE/77/P*	40 pcs.

6748 MT/BROWN/CLEAR/RED/50/P*

7235 Separator (for intra-oral use) $1 \times 5 \text{ ml}$

Coltène/Whaledent Inc.

235 Ascot Parkway Cuyahoga Falls, OH 44223 / USA Tel. USA & Canada + 1 800 221 3046 + 1 330 916 8800

Fax +1 330 645 8704 info.us@coltene.com

Coltène/Whaledent AG

Feldwiesenstrasse 20 9450 Altstätten / Switzerland Tel. +41 (0)71 757 53 00 Fax +41 (0)71 757 53 01 info.ch@coltene.com

Coltène/Whaledent GmbH + Co. KG EC REP

Raiffeisenstrasse 30 89129 Langenau / Germany Tel. +49 (0)7345 805 0 Fax +49 (0)7345 805 201 info.de@coltene.com



40 pcs.

CLINICAL CASE, DR. AMON GABRIEL SANDER, SCHRUNS, AUSTRIA



1. The vacuum-formed template prepared on the study model is filled with Cool Temp NATURAL.



2. The vacuum-formed template filled with Cool Temp NATURAL must be placed into the mouth within 35 sec. Excess material should be removed using a plastic instrument.



3. After 30-45 sec in the mouth, Cool Temp NATURAL can be removed. If necessary, the provisional restoration can be tested to determine if it fits properly.





4. After removing the provisional restoration from the preliminary impression or from the prepared tooth, removal of excess material and preparation of the surface can be performed using rotary instruments. The oxygen inhibition layer on the surface of the Cool Temp Natural provisional restoration should be removed using alcohol.

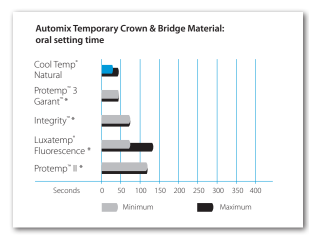


5. Synergy D6 Flow is ideal to fill voids, refine margins and improve contacts.

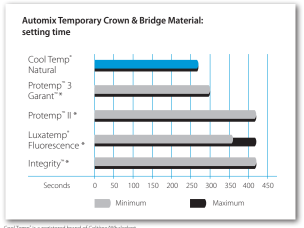


6. Within only a few minutes, a precision provisional is prepared.

UP TO 75% LESS TIME IN MOUTH



FASTER THAN LEADING BRANDS



Cool Temp* is a registered brand of Coltène/Whaledent.
* All other brands are not registered trademarks of Coltène/Whaledent.