

TempoSIL 2 guarantees optimal adhesion on different surfaces as well as superior marginal integrity.

The ideally balanced elasticity of the TempoSIL 2 formulation ensures for trouble-free removal of excess temporary cement.

For esthetic applications, TempoSIL 2 is now available in 2 different shades: white and dentin.

#### Superior marginal integrity

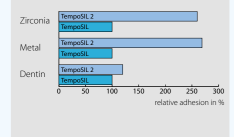
Evaluation of dye penetration into provisional crowns cemented with TempoSIL 2 after 2 weeks at 37 ℃ warm water followed by 24-hour dye penetration.\*



The superior marginal seal of TempoSIL 2 prevents dye penetration and minimizes wash outs.

#### **Secure adhesion**

The innovative formulation of TempoSIL 2 delivers micro-mechanical retention on different surfaces.\*



\*Internal measurement







# Cool Temp<sup>®</sup>

#### Cartridges 5800 Cool Temp Starter Kit Cool Temp cartridge, A2, A3.5 Mixing Tip Blue pointed SYNERGY D6 Flow A2/B2 SYNERGY D6 Flow A3.5/B3 Flow application needles

5815 Cool Temp Single Pack Cool Temp cartridge A1 Mixing Tip Blue pointed

5805 Cool Temp Single Pack Cool Temp cartridge A2 Mixing Tip Blue pointed

5810 Cool Temp Single Pack Cool Temp cartridge A3.5

Mixing Tip Blue pointed

© 2014 Coltène/Whaledent AG – www.coltene.com

**Syringes** 5820 Cool Temp syringe Refill Cool Temp syringe A1 Mixing Tip Brown pointed

5824 Cool Temp syringe Refill Cool Temp syringe A2 Mixing Tip Brown pointed

5825 Cool Temp syringe Refill 1 × 50 ml Cool Temp syringe A3.5 Mixing Tip Brown pointed

| Accessory<br>SYNERGY D6 Flow Refills |   |  |
|--------------------------------------|---|--|
|                                      |   |  |
| 7654                                 | A3.5/B3, 3 needles                        |  |
| 8469                                 | SYNERGY D6 Flow application needles, bent |  |

| 6900 Coltè | ne Dispenser 50 / 75 ml |
|------------|-------------------------|
| 7774 Mixir | ng Tip Blue pointed     |

7235 Separator (for intra-oral use)

## Tempo**SIL**2

3686 TempoSIL 2 Trial Pack  $2 \times 5$  ml 8 pcs.  $2 \times 5$  ml 8 pcs.  $2 \times 5$  ml 8 pcs. 6730 TempoSIL 2 white Refill 1 × 2.3 g 4×TempoSIL 2 white 5 ml 1 × 2.3 g 20 pcs.  $40 \times Mixing Tip Brown long fine$ 1 pc. 40 pcs.

1 x 5 ml

40 pcs.



1×TempoSIL 2 dentin 5 ml; 1 × TempoSIL 2 white 5 ml 15 × Mixing Tips Brown long fine 6727 TempoSIL 2 dentin Intro Kit 2×TempoSIL 2 dentin 5 ml; 15 × Mixing Tips Brown long fine 6729 TempoSIL 2 white Intro Kit 2×TempoSIL 2 white 5 ml; 15 × Mixing Tips Brown long fine 6728 TempoSIL 2 dentin Refill 4×TempoSIL 2 dentin 5 ml

6749 Mixing Tips/Oral Tips

# **User friendly**

Superior polishability

## **Cooler curing**

• Low temperature = does not damage or irritate the pulp

 $2 \times 50$  ml

20 pcs.

1 × 2.3 g

1 x 2.3 g

4 pcs.

10 pcs.

 $1 \times 50$  ml

1 × 50 ml

10 pcs.

10 pcs.

Tel +41 71 757 5300 Fax +41 71 757 5301 info.ch@coltene.com

#### Coltène/Whaledent Inc.

235 Ascot Parkway Cuyahoga Falls, Ohio 44223 / USA Tel +1 330 916 8800 Fax +1 330 916 7077 info.us@coltene.com

Coltène/Whaledent Ltd.

The President Suite Kendal House, Victoria Way Burgess Hill, West Sussex RH15 9NF / UK Tel +44 1444 235486 Fax +44 1444 870640 info.uk@coltene.com











**Superior esthetics** 

• 3 Fluorescent Vita<sup>™</sup> shades

• Low shrinkage = better marginal adaptation



Gol Temp A1



# Automix temporary crown and bridge material

#### **PATIENT KEEPS COOL**

#### **DENTIST KEEPS COOL**

#### **EASY AUTOMIX**

#### **5 ML AUTOMIX SYRINGE**

Cool Temp NATURAL's low curing temperature does not damage or irritate the pulp to create any discomfort for the patient.

Easy fabrication using Cool Temp NATURAL also allows less chairtime for the patient.

With Cool Temp NATURAL, there's no need to worry about making predictable and precise temporaries, 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.

Cool Temp NATURAL is supplied in a convenient automix cartridge 50 ml that fits the new standard 1:1/2:1 dispenser. We also supply a 5 ml automix syringe.

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

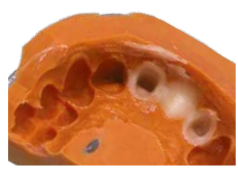
- Effortless delivery
- Precise, direct loading of matrix
- Less overfill = minimal waste
- No dispenser needed
- Ideal for single crowns



#### **STEP-BY-STEP**

- impression. Then prepare the teeth as required.
- Prior to tooth preparation, take an 
  Load the impression with Cool Temp NATURAL and place over the prepared teeth (35 s).
- After 30-45 s in the mouth, remove the Cool Temp NATURAL provisional. It will have a firm elastic consistency and come out easily.





 The complete restoration after preparation & polishing.



#### **USEFUL TIP:**

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

#### Easy adjustments:

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



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



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





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

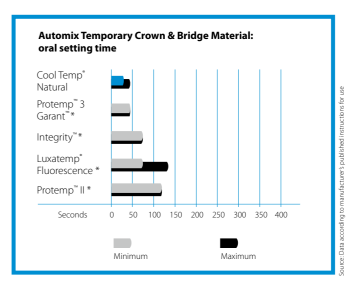




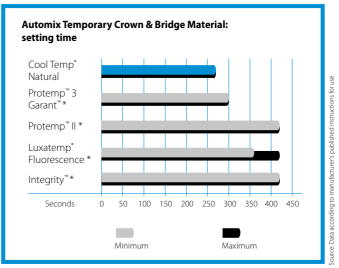
and improve contacts.

### STUDY

#### Up to 75 % less time in mouth



# **Faster than leading brands**



Cool Temp<sup>®</sup> is a registered brand of Coltène/Whaledent. \* All other brands are not registered trademarks of Coltèr rks of Coltène/Whaleden



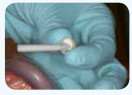
SYNERGY D6 Flow is ideal to fill voids, refine margins



# **ONE temporary PVS cement** material for different surfaces and indications

- Secure adhesion of provisional restorations to natural tooth structure, core build up material and metal alloys as well as zirconia
- Simple application as well as easy removal
- Fast setting time
- Two shades for esthetic applications

### **Clinical application**



Apply TempoSIL 2 directly into the restoration using the Oral Tip.



After setting, remove exces TempoSIL 2 cement.



Cemented provisional restoration.

#### **Trouble-free removal**





Removable without leaving any residue