

# AHL Generic

# **Eugenol free Temporary Cement**

ISO 3107:2022 non-eugenol zinc oxide cements

#### **DIRECTIONS FOR USE**

Eugenol free Temporary Crown and Bridge Cement is a totally eugenol-free cement based on zinc oxide and EBA. It is not a permanent filling material and recommended use is up to a maximum of 4 weeks only. The two pastes mix easily to a smooth creamy consistency with a long working time and a quick setting time. It is radiopaque with low film thickness and it does not inhibit resin polymerisation (light cure or selfcure). Suitable for patients with known allergy/sensitivity to eugenol.

#### INTENDED PURPOSE:

Temporarily attach selected dental prostheses.

#### INTENDED PATIENT POPULATION:

From child to geriatrics

#### INTENDED USER:

This product has been formulated for use in dentistry and is intended for use by dental professionals only.

#### CLINICAL BENEFIT:

To restore the function of the teeth and help maintain the integrity of the remaining tooth structure.

#### INDICATIONS FOR USE:

Temporary cementing of provisional crowns and bridges.

#### **CONTRA-INDICATIONS:**

Pulp capping.

# CONTENTS OF PACK:

40g Base Paste/ 20g Catalyst Paste, instructions for use

#### PRECAUTIONS AND WARNINGS:

- There are no known systemic side-effects to date.
- However, some people may exhibit sensitivity to the material.
- If any such reactions are experienced, discontinue use of product and seek medical assistance.
- Avoid contact with skin, oral mucosa and eyes.

## (1) CAVITY PREPARATION:

Clean the preparation and restoration with water and dry.

# (2) MIXING:

Squeeze equal lengths of base paste and catalyst paste onto a clean dry polished glass slab or paper pad and mix thoroughly with flat bladed spatula to a creamy consistency of uniform colour.

# Total mixing time: 10 seconds

Working time: 1 minutes 30 seconds from start of mix at 23°C. Setting time: 3 minutes from placement in the oral cavity

# (3) PLACEMENT:

Spread a layer of cement over all inside surfaces of restoration and place on preparation using light pressure.

# (4) FINISHING:

Carefully trim excess cement when rubbery

# STORAGE:



Store in a cool, dry place (5-25°C). Always replace cap immediately after use.

### EXPIRY:

The expiry date is shown in year, month format. Do not use the product after this date.

## DISPOSAL:

Dispose of the contents and containers in accordance with relevant local and national

# POSSIBLE SIDE EFFECTS / RESIDUAL RISKS:

•This product contains substances that may cause and allergic reaction.

The batch code gives an open date of manufacture in month, year, day format with a numerical suffix to uniquely identify the batch of material. Please quote this batch number in all correspondence.

## **DEVICE CODES:**

REF 375X2 40g Base Paste/ 20g Catalyst Paste

#### COMPOSITION:

| Composition          | % by weight |
|----------------------|-------------|
| Zinc Oxide           | 40 – 60     |
| 2-Ethoxybenzoic Acid | 10 – 20     |
| Solvents             | 30 – 40     |
| Pigments             | 0 – 5       |

AHL operate a policy of continuing surveillance & monitoring of our products. If you experience any incidents relating to the use of this product, please immediately contact us at the below address stating the batch number shown on the packaging. If you experience any serious incident relating to the use of this product, please immediately contact AHL at the below address and the competent authority of the territory you are

A summary of safety & clinical performance (SSCP) is available via the EUDAMED database. https://ec.europa.eu/tools/eudamed

Caution: U.S. Federal Law restricts this device to sale by or on the order of a dental professional.

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