DENTAL EXPRESS REINFORCED ZINC OXIDE EUGENOL FILLING MATERIAL ISO 3107:2011 Type II

DIRECTIONS FOR USE

The zinc oxide eugenol filling material is reinforced with an acrylic resin to give excellent compressive strength in order to withstand condensation forces as a lining material and mastication forces as a temporary restorative. INDICATIONS:

Base or lining under restorative materials (amalgam, silicate, 1. silicophosphate, glass ionomer).

2. Temporary restorative. **CONTRA-INDICATIONS:**

As with other eugenol containing materials, the polymerisation of acrylic direct filling materials (acrylic resins and composite resins) and temporary crown and bridge materials is inhibited and use with these materials must be avoided. MIXING:

Recommended ambient conditions for mixing 22-24°C, 48-52% RH. Mix ratio 4:1mm.

Dispense powder and liquid onto a glass slab. Divide the powder into five parts. Using a steel spatula, mix in increments at 15 second intervals. completed mix for 15 seconds. Total mixing time 1 ½ minutes. Spatulate

WORKING TIME: 2 minutes form end of mix.

SETTING TIME: 4-6 minutes at 36-38°C from start of mix. WARNING:

Liquid contains Eugenol. IRRITANT. Irritating to skin. Avoid contact with skin and eyes. BATCH CODE:

The Batch code gives the date of manufacture in month: year: day format with a number suffix to uniquely identify the batch of material. This number must be quoted in all correspondence.

SPECIALLY FORMULATED FOR USE IN DENTISTRY

(Store in a cool dry place 5-25°C)

PRESENTATIONS: Powder 40g 120142 Liquid 15ml 120143

Distributed by: Distribuido por: Distribue par: Vertrieb durch: DE Healthcare Products., Gillingham ME8 0SB U.K. Denver PA 17517 USA

Made in England Code 8111 2011-03

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MIXING:

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Dispense powder and liquid onto a glass slab. Divide the powder into five parts. Using a steel spatula, mix in increments at 15 second intervals. Spatulate completed mix for 15 seconds. Total mixing time 1 1/2 minutes.

WORKING TIME: 2 minutes form end of mix. SETTING TIME: 4-6 minutes at 36-38°C from start of mix.

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REINFORCED ZINC OXIDE EUGENOL FILLING MATERIAL ISO 3107:2011 Type II DIRECTIONS FOR USE

DENTAL EXPRESS

The zinc oxide eugenol filling material is reinforced with an acrylic resin to give excellent compressive strength in order to withstand condensation forces as a lining material and mastication forces as a temporary restorative. INDICATIONS:

Base or lining under restorative materials (amalgam, silicate, 1. silicophosphate, glass ionomer).

2. Temporary restorative. CONTRA-INDICATIONS:

As with other eugenol containing materials, the polymerisation of acrylic direct filling materials (acrylic resins and composite resins) and temporary crown and bridge materials is inhibited and use with these materials must be avoided.

MIXING:

Recommended ambient conditions for mixing 22-24°C, 48-52% RH. Mix ratio 4:1mm.

Dispense powder and liquid onto a glass slab. Divide the powder into five parts. Using a steel spatula, mix in increments at 15 second intervals. Spatulate completed mix for 15 seconds. Total mixing time 1 1/2 minutes.

WORKING TIME: 2 minutes form end of mix. SETTING TIME: 4-6 minutes at 36-38°C from start of mix.

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