



INTERIM Temporary Restorative Material

CONTENTS:

The product is presented on powder and liquid form;
1x38g INTERIM Powder;
1x15mL INTERIM Liquid.

COMPOSITION:

INTERIM POWDER: Zinc Oxide and Acrylic Resin;
INTERIM LIQUID: Eugenol and Acetic Acid Glacial.

INDICATION:

INTERIM is a temporary intermediate restorative material; It is used as therapeutic basis for temporary restoration and cavities filling.

TECHNICAL INFORMATION:

Setting time is approximately 5 to 8 minutes (for powder / liquid 6/1 in weight).
It's hydrogenic concentration has pH = 7 - 8, even at the moment that the product is placed in tooth. By this reason INTERIM is one of the less irritant cement used in Dentistry.

USE INSTRUCTIONS:

Powder/liquid ratio (g/g): 6/1 in weight.

1. On a flat glass plate dispense one measure of powder and one drop of liquid, divide powder into 3 equal parts;
2. Mix 1/3 of the powder with the liquid and espatule during 20 seconds;
3. Add more 1/3 of the powder and espatule during 20 seconds;
4. Finally add remaining 1/3 of the powder and espatule during 20 seconds until obtain a low adherent mass to the glass plate;
5. Place the material using Hollemback plugger and finish placement with a plugger or a burnisher while the cement is setting. Any excess may be taken off using a Hollemback carver or low speed burs.

CONTRAINDICATION:

INTERIM should not be used in patients is known to have sensibility to any of the ingredients listed.

CHARACTERISTICS/ PROPERTIES:

Zinc Oxide and Eugenol (modified) based material;
Reduced setting time – 5 to 8 minutes;
The color of the powder is ivory;
Easy to manipulate and insertion inside dental cavity
Presents strength;
Presents resistance to abrasion;

Antiseptic and sedative properties due to Eugenol;
Insoluble on oral environment;
Biocompatibility as a pulp protective
Promotes marginal sealing;
Easy to remove.

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