**Endomethasone Powder, 14g**

**Indications**

- Permanent root canal filling and sealing in dental procedures, with systematic insertion of points

**Features & Benefits:**

- Neither resorbable once hardened nor retractable over the years that means it does not break down or move.
- Antiseptic and anti-inflammatory activity lasts for several hours after being placed in the canal.
- Radiopaque and easy to insert into the canal.
- Endomethasone has all the various above given qualities, owing to its exipients and antiseptic active substances polyoxymethylene and thymol iodide.

**Composition:**

1. Hydrocortisone Acetate 1g
2. Polyoxymethylene 2.2 g
3. Exipients: thymol iodide, E110, Barium Sulphate, Zinc Oxide, Magnesium Stearate q.sad 100 g

**Directions for Use**

- The treated tooth should be perfectly isolated (using a cotton roll or a rubber dam).
- After carefully shaping the canal, cleaning it with an antiseptic solution, rinsing it and drying it with paper points, prepare the canal paste, progressively pouring the powder into eugenol until a texture similar to petrolatum is obtained.
- Recommended Mixing Ratio is: 3-6 drops of Endomethasone Liquid in 2-Spoonfuls of Endomethasone powder. (Spoon provided in packing).
- Then fill the root canal using a paste-carrier, and position into the paste one or several points, which have previously been adapted to the canal shape.