

NOGENOL™ ROOT CANAL SEALER

Directions:

1. Prepare the root canal in accordance with normal endodontic procedures.
2. Dry the prepared canal thoroughly with paper points.
3. Extrude equal lengths of each paste on the mixing pad. Approximately $\frac{3}{4}$ inch of each paste will be required for each root canal.
4. Spatulate the pastes for 10-15 seconds to produce a mix of uniform color and consistency.
5. NOGENOL ROOT CANAL SEALER has a long working time on the mixing pad. Setting time in the mouth is 7 minutes.
6. Using a suitable instrument, coat the walls of the canal with NOGENOL ROOT CANAL SEALER.
7. Coat a gutta-percha or silver master point with NOGENOL ROOT CANAL SEALER and place it in the root canal. If necessary, secondary points can be placed in the canal in a similar manner.

Important:

Before obturation of the root canal is attempted, the tooth must be thoroughly treated. Greater success occurs when no micro-organisms are in evidence in the root canal.*



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*D. Crane, J.B. Moser, E.J. Kaminski, G.W. Marshall, B. Sharma and E.H. Greener: "Biological and Physical Properties of An Experimental Non-eugenol Endodontic Sealer." *IADR Abstracts* #L-158, 53rd General Session, London, England (1975).
J. Dent. Res., 58, Special Issue A (1975)

1. No eugenol. Low potential for irritation.*
2. Two-paste system. Easy to mix and use.
3. Long working time. Allows convenient placement and manipulation during multi-root treatment
4. Adheres to dry surface. Provides excellent sealing and adaptation.
5. Low solubility.
6. Contains chlorothymol.
7. Neutral color.
8. Radiopaque.

Advantages of NOGENOL™ ROOT CANAL SEALER