

NanoSeal-S

VPS Root Canal Sealer, Antibacterial

NanoSeal-S is a polydimethylsiloxane based self curing, antibacterial root canal sealer fortified with nano silver. It is used in conjunction with gutta-percha for effective sealing root canals of permanent teeth. NanoSeal-S exhibits an excellent sealing ability and superior radio-opacity. Nano silver enhances the anti bacterial efficiency and acts as a preservative.

Polydimethylsiloxane based root canal sealer fortified with nano silver.



Indications

- As a root canal sealer for obturation of root canals of permanent teeth.

Benefits

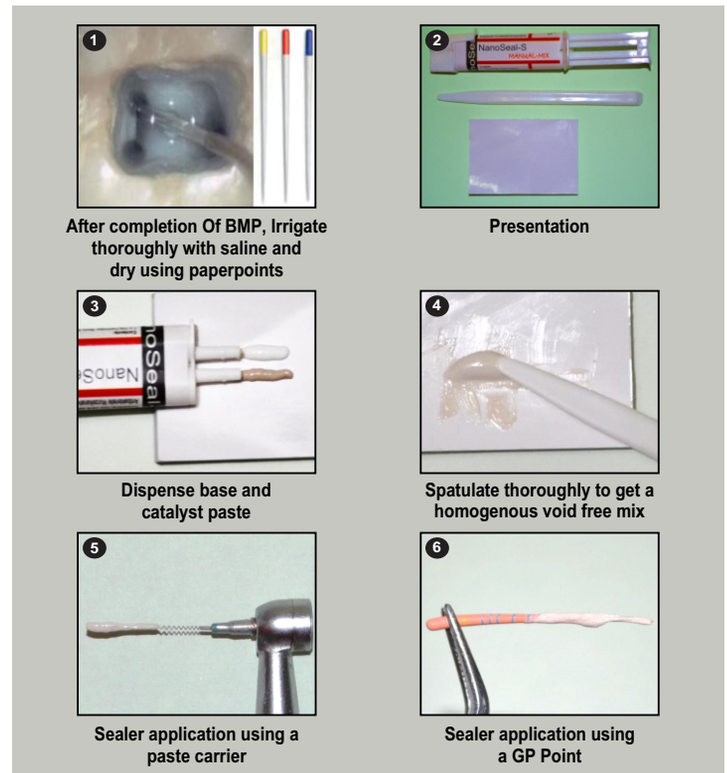
- NanoSeal-S has an excellent flow and superior biocompatibility.
- It expands by 0.2% to give a tight seal.
- Nano silver provides superior anti bacterial properties.

Chemistry

Polydimethylsiloxane, nano silver, fillers, catalyst, nano zirconium dioxide and excipients.

Technical Data

- Mixing Time : 45 - 60 sec.
- Working Time : <10 min.
- Setting Time : 10 - 15 min.
- Flow : 65 mm
- Solubility : >2%



Presentation

- Ref. : 40001-1
- 1 x 10g Manual Mix Cartridge containing base & catalyst,
 - 1 x Mixing Spatula, 1 x Mixing Pad,
 - 1 x Instruction Manual

PREVEST DENPRO LIMITED

Unit II, Export Promotion Industrial Park (EPIP),
Bari Brahmana, Jammu-181133, India.

Tel.: + 91 191 350 6858, 60, 61
Tel.: + 91 8899074151

E-mail : info@prevestdenpro.com
Website : www.prevestdenpro.com

NanoSeal-S

VPS Root canal Sealer, Antibacterial



Polydimethylsiloxane based root canal sealer fortified with nano silver.

NanoSeal-S is a polydimethylsiloxane based self curing, antibacterial root canal sealer fortified with nano silver. It is used in conjunction with gutta-percha for effective sealing root canals of permanent teeth. NanoSeal-S exhibits an excellent sealing ability and superior radiopacity. Nano silver enhances the anti bacterial efficiency and acts as a preservative.

PREVEST DENPRO LIMITED

Unit II, Export Promotion Industrial Park (EPIP),
Bari Brahmana, Jammu-181133, India.

Tel.: + 91 191 350 6858, 60, 61
Tel.: + 91 8899074151

E-mail : info@prevestdenpro.com
Website : www.prevestdenpro.com