

Bioactive Glass

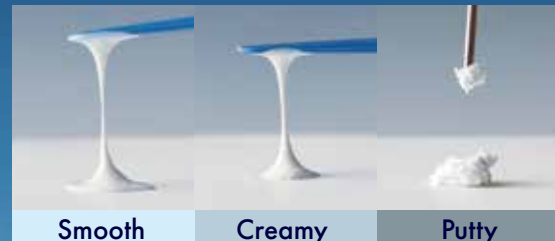


Paste + Powder = Bioactive Evolution

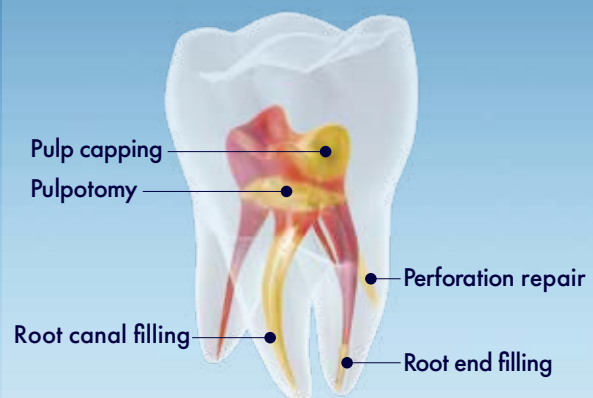


Multi-consistency

Consistency depends on mixing ratio of the paste and powder



Multi indications



All-in-One

NISHIKA **CANAL SEALER BGmulti**



Scan to check
more information



Features of Paste

Easy to prepare an ideal paste for root canal filling

1 Dispense the amount required.



2 Mix them gently.



Mixing time: just 5 seconds or more
• A plastic spatula is recommended

3 Ideal paste for root canal filling.



The paste is always prepared to the same consistency.

Less material waste



Moderately radiopaque



Source: Division of Endodontics and Restorative Dentistry, Kyushu Dental University.



Easy removal
with an endodontic file
or a reamer

Working time after mixing*
<approx. 15 min.>

Initial setting time** **approx. 60 min.**

* Mixing the paste without powder

** Time required for gutta-percha points to harden and not to come off

Packaging	Composition
1 x Double syringe (3g Paste) [Paste A: 1.5g / Paste B: 1.5g]	Paste A: Fatty acid, Bismuth subcarbonate, Silicon dioxide Paste B: Magnesium oxide, Purified water, Calciumsilicateglass, Silicon dioxide, others.



Features of Powder

- Quick & easy to mix with the paste
- Bioactive Glass contained
- 50-100 applications per 2g-jar



Packaging	Composition
1 x Jar (2g Powder)	Calciumsilicateglass, calcium hydroxide



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