Ribbon® Root Canal Sealer

Remember the One with Clinically Proven Sealing Performance

Sirono

Ribbon® Root Canal Sealer 15 g (0.529 oz)

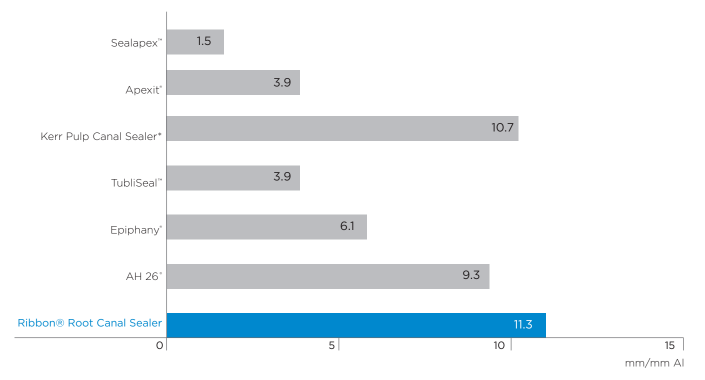


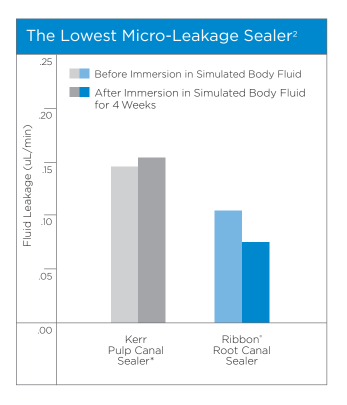
Reorder# RIBBON

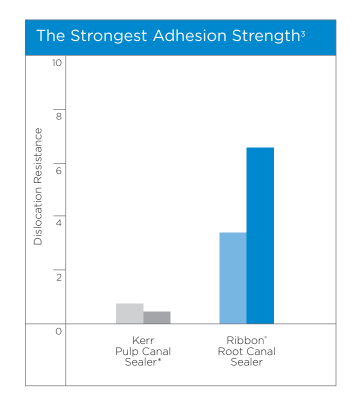
MAKE THE MOST TESTED YOUR MOST TRUSTED.

See the proof behind decades of successful clinical use.

The Highest Radiopacity of All Sealers¹







CLINICALLY PROVEN PERFORMANCE.

As the most thoroughly researched and clinically proven sealer on the market, Ribbon® Root Canal Sealer stands up to the test every time. In fact, more than 200 published scientific studies** have been performed on this trusted, time-tested sealer.

- Clinically Proven
- High Dimensional Stability
 - Low Shrinkage
 - Low Expansion
- Highest Radiopacity

Self-Adhesive Properties

• Biocompatible & Antimicrobial

Excellent Sealing Properties

- Low Solubility

Automatic Mixing for Convenient, Easy Use.

Ribbon® Root Canal Sealer Mixing Syringe automatically mixes the sealer for you at the ideal mixing ratio. And because its slim intra oral tip is adjustable, you can efficiently apply the right amount directly where you require. It's the safe and convenient way to achieve one-handed operation and precise placement, even in difficult anatomic conditions. This technique combined with the single use disposable tips limits the chances of cross contamination.

The One to Remember for Proven Sealing.

If you're ready for a sealer you can count on, remember Ribbon® Root Canal Sealer. Clinically proven sealing performance with the convenience of an easy-to-use, self-mixing syringe.

Ribbon[®] Root Canal Sealer

- + Kerr Pulp Canal Sealer*
- 📥 Teflon



Cytotoxicity Comparison Over Five Weeks

Product references

Ribbon® Root Canal Sealer

Product Size Info and SKU



¹Data on file

² Garrett LV, Kelvin BA, Tay CY, Primus CM, Gutmann JL,Weller NR, Pashley DH, Tay FR. Microscopic appearance and apical seal of root canals filled with gutta-percha and ProRoot Endo Sealer after immersion in a phosphate-containing fluid. Int Endod J. 2008 Nov;41(11):977-86.

³ Huffman BP, Mai S, Pinna L, Weller RN, Primus CM, Gutmann JL, Pashley DH, Tay FR. Dislocation resistance of ProRoot Endo Sealer, a calcium silicate-based root canal sealer, from radicular dentine. Int Endod J. 2009 Jan;42(1):34-46

⁴ Pinna L, Brackett MG, Lockwood PE, Huffman BP, Mai S, Cotti E, Dettori C, Pashley DH, Tay FR.

In vitro cytotoxicity evaluation of a self-adhesive, methacrylate resin-based root canal sealer. J Endod. 2008 Sep;34(9):1085-8.

The trademark EPIPHANY is owned by Jeneric/Pentron, Inc.

The trademark TUBLI-SEAL is owned by Sybron Dental Specialties.

The trademark APEXIT is owned by Ivoclar Vivadent Inc.

The trademark SEALAPEX is owned by Sybron Dental Specialties.

The trademark AH 26 is owned by DENTSPLY DeTrey GmbH.



DENTSPLY Tulsa Dental Specialties DENTSPLY International, Inc. 608 Rolling Hills Drive Johnson City, TN 37604, USA Phone: 1-800-662-1202 dentsplysirona.com Manufactured under US Patent Number: 5,624,976 Made in Germany



Ribbon® Root Canal Sealer