



62 CLINICAL EVALUATORS

1114 TOTAL USES

91% CLINICAL RATING

Key features: Self-adhesive base/liner material • Dual-cured • Mineral releasing

Description

TheraBase® is a base/liner that is:

- Calcium and fluoride releasing
- Self-adhesive utilizing MDP for dentin bonding
- Radiopaque
- Dual-cured
- Alkaline

Indication

- Base or liner under restorations

Clinical Tips

- Use **TheraBase** for any questionable close encounter with the pulp.
- Press the plunger slowly with an even pressure to get the ideal flow of material.
- The tip can be pre-bent to better place the material in posterior teeth. I would recommend using the tips specifically designed for this material.
- I found it great to use in deep restorations where it was difficult to isolate the area.
- Use for minor block-outs during a crown prep when a full-blown core is not indicated.
- Great viscosity to build up areas of axial caries in deep preparations.



"THIS IS THE BEST LINER I HAVE EVER USED!"

Evaluators' Comments

"It adhered well to dentin. I was able to build thicker amounts, and it did not wash away when I used the total-etch technique."

"This auto-mix dispensing tip makes the ease of placement superior to other light-cured liners."

"It stays where you put it and adheres very well to the tooth structure."

"Easy to dispense and flows nicely."

"Canula tip makes exact placement easy."

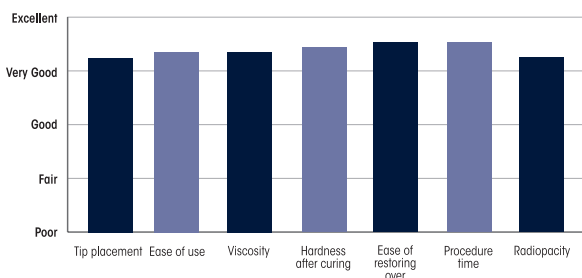
"So easy to use and my patients reported that they had no sensitivity."

"Opaueness made for great visualization of where it was placed."

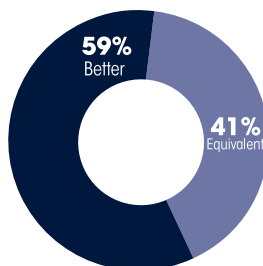
"I found it difficult to use on multiple teeth during the same visit without having to use multiple tips. The material would set quickly in the tip."

"A little thick and slightly runny to me."

Evaluation Summary:



Compared to Competitive Products:



Consultants who would:

97% Recommend to a colleague

Consultants who would want to stock in office:

47% Yes, instead of current product

45% Yes, in addition to current product

5% I might want to order it for certain cases