Over 17 Million Restorations*

- Latest generation of resin-modified glass ionomer cement
- Excellent handling, consistency and bond strength
- Easy clean-up and one-step application, saving chair time
- Ideal for cementation of zirconia, PFM and lithium disilicate restorations
- High fluoride release
- Moisture tolerant, no isolation required

*Based on units sold
Sealing Ability and Marginal Integrity
Excellent chemical bonding to tooth structure maintains the marginal seal, minimizing the risk of microleakage and secondary caries.

Sustained Fluoride Release
Utilizes glass ionomer technology for a sustained release of desirable fluoride.

Virtually No Post-Operative Sensitivity
Poses virtually no risk of post-op sensitivity for patients because it is non-irritating to tooth structure and surrounding soft tissue.

Extremely Low Film Thickness
The creamy consistency and low film thickness allows for stress-free seating of restorations.

Differentiated Color of Paste A and B
This enhanced feature gives you visual control to achieve a homogenic mix.