



OUR BEST JUST WENT PREMIUM!

MicroPrime™ G Gel: Proven Protection, Now in an Easy-to-Use Gel

The trusted MicroPrime™ G universal desensitizing agent just got even better with its new Gel form. Success repeats itself!

New MicroPrime™ G Gel offers the same proven glutaraldehyde concentration in a gel consistency, effectively limiting the movement of fluids without compromising the strength of adhesive systems. It also provides reliable antimicrobial protection, making it an essential addition to your practice.

Experience the perfect blend of quality and innovation with MicroPrime™ G Gel.

Meet MicroPrime™ G Gel:

- Universal Desensitizing Agent
- Eliminates Post-Operative Sensitivity
- Facilitates Patient Comfort
- Compatible with Popular Adhesive Systems, Cements, and Substrates

MicroPrime™ G Gel is indicated for reducing or preventing dentinal hypersensitivity and postoperative sensitivity in the following situations:

- Non-bonded and bonded applications
- Temporary restorations
- Luting/cementation of indirect restorations
- Direct restorative treatments

Benefits of Gel Application:

- **Streamlined Process:** Removes an entire step with easier dispensing, placement, visibility, and removal.
- **Optimal Performance:** Excellent flow properties with no impact on bond strengths.
- **Enhanced Visibility:** Available in teal color for greater visibility and ease of removal.

Available for Your Practice Needs:

90-00249-M	MicroPrime™ G Gel 1 x 4ml syringe, 20 flocked tips
90-00250-M	MicroPrime™ G Gel 4 x 1ml syringes, 20 flocked tips
90-00251-M	Black Flocked Tip, 22ga Refill 20pk

Make MicroPrime™ G Gel Your Go-To Desensitizer for Cements, Amalgams, and Bonding Applications

Cements: Highly effective when applied to vital crown preparations prior to luting with cements, including glass ionomer and zinc phosphate cements.

Amalgams: Eliminates post-operative sensitivity under amalgam restorations effectively.

Bonding Agents: Supports the collagen framework for easier penetration of the adhesive without decreasing bond strength.



Scan to View Pricing