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RATING SYSTEM: Excellent + + + + + Very Good + + + + Good + + +

B.J.M. Laboratories

www.bjmlabs.com



Description

High Q Bond SE is a fluoride-releasing.

radiopaque, self-etch, dual-cured self-adhesive resin cement. The cement is dispensed using an automix tip, has a working time of 1.5 to 3.5 minutes in ambient light (temperature-dependent), and an intraoral setting time of 2.5 to 4.5 minutes in self-cure mode. The cement can be tack-cured before removal of excess cement and light-cured at the margins using a halogen, plasma arc or LED light. Refrigeration is required for maximum shelf life of two years. *High* **Q Bond SE** is available in shades A2, White and Translucent. It is delivered in kits containing one automix syringe of resin cement (5 mL) in the selected shade, 10 automix syringe tips, 10 intra-oral angular tips (size fine), 10 intraoral angular tips (size long XX-fine), and a mixing pad.

Indications

- Cementation of crowns and bridges, inlays, and onlays.
- Cementation of ceramic crowns.
- · Cementation of posts and cores.

Unique Features

- Fluoride-releasing.
- · Virtually no taste or odor.

"VERY EFFICIENT -EASY TO DISPENSE AND EASY CLEAN-UP.

Consultants' Comments

- "A good product for short crown preps and post cementation."
- "Good viscosity it stays where placed."
- "While the material set up quickly with ambient light, I found that useful when cementing translucent posts."
- · "Good radiopacity."
- "The mixing tips supplied are very good."
- "Translucent appearance is great for veneers and good for ceramic inlays and onlays
- "I would prefer not to have to wait before tack curing."
- "The self-cure working and setting times were a little too fast."

Clinical Tips

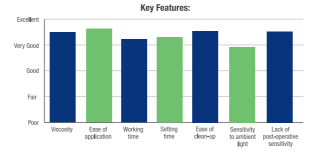
- For better handling, let it return to room temperature after removing it from
- Be careful to allow more setting time for metallic restorations.
- Tack-cure the cement for 5 seconds before removing excess cement.
- Work without the operatory light shining on the syringe be careful if you have a light on your loupes.



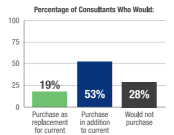
Evaluation Highlights

High Q Bond SE was evaluated by 33 consultants and used 426 times in total.

- Compatible with halogen, LED and plasma arc lights.
- Easy to dispense and place.
- Good viscosity.
- Radiopaque.
- Efficient.
- Easy clean-up.
- Dual cured.







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BJM LAB

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High-Q-Bond SE[™]...

SELF-ETCH / SELF-ADHESIVE DUAL CURED PERMANENT RESIN CEMENT







 Permanent cementation of crowns and bridges, inlays and onlays, posts and cores and ceramic crowns.

Properties

- Self-etch, self-adhering resin cement.
- does not require etching, priming or bonding before cementing the permanent restoration.
- Self-cured cement which you can light-cure for an immediate set and extra strength at the margins.
- Radiopaque Easily seen in radiograph.
- Fluoride Known to reduce the possibility of secondary caries and considered to be cariostatic.
- Automix Syringe Saves application time, guarantees consistent mix.
- 3 Shades: A2, White & Translucent.
- Virtually neither taste nor odor Increased patient comfort.

Scientific Papers

- Laboratory Evaluation of 24 hours Shear Bond Strength of Ceramic to Dentin Using Three Cement Systems, Prof. M. Latta, Creighton University School of Dentistry, Omaha, Nebraska, 2006. Dr. Wladimir Aranda, Test of self-adhering luting cements to human dentin, 2006.
- 2. Test of self-adhering luting cements to human dentin, Dr. W. Aranda, 2006.
- **3.** Tooth restoration by ceramic inlays: a tutorial, Ryakhovsky, A. Karapetyan, Moscow, 2008.

- Testing of crowns retention to various abutments utilizing different cements K. Lizenboim, A. Suvorov, B. Zalsman, and I. Suvorov, PEF-IADR 2008.
- Cements adhesion to ceramic as a function of surface treatment, K. Lizenboim, I. Suvorov, B. Zalsman, H. Dodiuk, Program Number 402, PER-IADR Congress, Dubrovnik, Croatia, 2014.
- **6.** Clinical evaluation by the Dental Advisor, September 2017.

Technical Data

Toommour Butu	
Compressive strength	180 MPa
Flexural strength	170 MPa
Hardness by Barcol	80
Water sorption	8 µg/mm³
Solubility	1 µg/mm³
Adhesive bonding to un-etched ename	el > 20 MPa
Adhesive bonding to un-etched dentin	> 15 MPa
Adhesive bonding to Rexillium	> 10 MPa
Film thickness	10 µm
Radiopacity, % Aluminium	250
1-week Cumulative F-release (ng/cm²):	40
	1.5 - 3.5 min
Setting Time (in oral temperature)	2.5 - 4.5 min
Compatible with halogen light	Yes
Compatible with Plasma ark light lamp	: Yes
Compatible with LED	Yes
Shelf Life	2 Years



Packaging & Order Information

• Item # 100050SE

- 1 Automix Syringe 5ml of HQB SE A2
- 10 Automix Syringe Mix Tips
- 10 Intraoral Angular Tips, Size Long XX-Fine
- 1 Mixing Pad

• Item # 100051SE

- 1 Automix Syringe 5ml of HQB SE White
- 10 Automix Syringe Mix Tips
- 10 Intraoral Angular Tips, Size Long XX-Fine
- 1 Mixing Pad

• Item # 100052SE

- 1 Automix Syringe 5ml of HQB SE Translucent
- 10 Automix Syringe Mix Tips
- 10 Intraoral Angular Tips, Size Long XX-Fine
- 1 Mixing Pad

Related Products









