

STRENGTH that flows



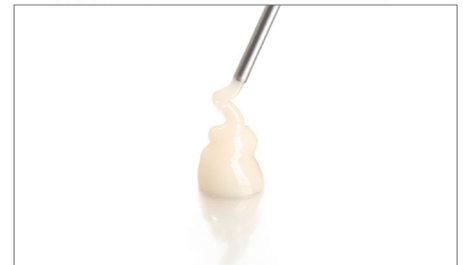
opal[®] bond[™] flow opal[®] bond[™] flow blue

Light-cured bonding adhesive for metal and ceramic appliances.

FLOWABLE VISCOSITY

When you need a strong adhesive that flows, you need Opal Bond Flow. Its syringe delivery system with the Opal Bond Flow tip offers superior control and placement. Its ideal formulation helps prevent slumping, keeping Opal Bond Flow right where you need it.

- Ideal for bite ramps, permanent retainers, and occlusal buildups
- Compatible with any light-cured bonding system
- Convenient syringe delivery - no need for plastic instrument
- Available in two shades: Blue and A2



With its low-slumping formula, Opal Bond Flow stays right where you need it.

#905041	Opal Bond Flow Syringe Kit - A2 2 x 2.3g Opal Bond Flow syringes 20 x Opal Bond Flow tips	\$84.95
#905082	Opal Bond Flow Blue Syringe Kit 2 x 2.3g Opal Bond Flow Blue syringes 20 x Opal Bond Flow tips	\$84.95
#905079	Opal Bond Flow Tips	\$12.95

Buy one kit, get one 1/2 price! Promo code: [gowithflow](#)

Opal Bond Flow in shade A2 is ideal for creating direct or indirect lingual retainers! This 65% filled resin creates a natural feel, resistant to stain and plaque while achieving a very strong bond!



Image 1: A direct bonded wire using Opal Seal and Opal Bond Flow.

Photo courtesy of Dr. Richard McLaughlin

Direct:

1. Etch 15 seconds with Opal Etch
2. Place Opal Seal on teeth and tack cure
3. Place a drop of Opal Bond Flow on anchor teeth
4. Place lingual bar
5. Light-cure for 3 seconds on plasma mode with **Valo Ortho** to fix in place
6. Add more Opal Bond Flow over the bar and let the flowable slump over the wire
7. Light-cure 3 seconds with **Valo Ortho**, or as per the recommended curing time



Image 2&3: **Opal Bond Flow is used with a .0175 SS stranded (7 strand) wire and Template Clear Silicone tray material.

Photos courtesy of Dr. Duncan Higgins

Indirect:

1. Use Alcote on model before bonding
2. Place a drop of Opal Bond Flow on anchor teeth
3. Place lingual bar
4. Add more Opal Bond Flow over the bar and let the flowable slump over the wire
5. Light-cure for 3 seconds on plasma mode with **Valo Ortho** to fix in place
6. Create tray using **Template Clear**

Final Bond:

7. Etch 15 seconds with Opal Etch
8. Place Opal Seal on teeth, if desired, for enhanced bond
9. Apply a small amount of Opal Bond Flow to the custom base and set IDB tray in place
10. Light-cure for 3 seconds with **Valo Ortho**, or as per the recommended curing time

Opal Bond Flow Blue is ideally suited for bonded retainers and bite ramps/turbos.



Photos courtesy of Dr. Richard McLaughlin

Technique:

1. Etch 15 seconds with Opal Etch
2. Place Opal Seal on bonding area
2. Add Opal Bond Flow Blue - for visible removal
3. Cure for 3 – 6 seconds using Valo on plasma mode

Featured products: Valo Ortho Cordless (725942) and Template Clear 2-Pack (027300), 6-Pack (017916) or 12-Pack (017912).

