



ULTRADENT ORTHODONTIC BONDING ESSENTIALS



# opalseal

## FLUORIDE RELEASING AND RECHARGING PRIMER AND SEALANT

Opal Seal primer and sealant releases and recharges fluoride<sup>1</sup> to help keep teeth healthy during orthodontic treatment. It is 38% filled with glass ionomer fillers and nanofillers for long-lasting strength. Fluorescent properties make reapplication and removal easy and convenient.

- Contains hydrophilic monomers that chase moisture and allow the fluoride-containing resin to penetrate into etched enamel
- Single-step application ensures stronger bonds
- Non-yellowing formulation cures translucent and resists staining
- Compatible with methacrylate-based bonding systems<sup>2</sup>



Opal Seal sealant is translucent after curing and resists staining.



Opal Seal sealant's fluorescing properties make it easy to remove under a UV black light.



## opal bond MV

#### MEDIUM-VISCOSITY LIGHT-CURED BONDING ADHESIVE

Opal Bond MV adhesive has a medium viscosity that butters easily into bracket mesh and minimizes drift upon placement. The ergonomic contra-angle syringe allows precise and economical delivery.

- Effective on metal and ceramic appliances
- Proprietary loading process creates virtually no "run-on"
- Easy flash removal
- Extended working time<sup>3</sup>
- No discoloration<sup>4</sup>
- Formulation contains fluorescing properties making it visible under a UV black light to ease removal





# opal bond flow blue

#### FLOWABLE LIGHT-CURED ADHESIVE

Opal Bond Flow flowable adhesive has optimal flow characteristics for easy delivery and placement and to help prevent slumping. It is ideal for permanent retainers, bite ramps, occlusal buildups, and indirect bonding.



- Available in two shades: A2 and Blue
- Compatible with any light-cured bonding system



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





#### **BROADBAND LED CURING LIGHT**

A powerfully, optimally collimated beam delivers consistent, even cures directly over the labial face of the bracket. The unique Xtra Power Quadrant mode quickly and efficiently cures five teeth with one touch of a button.

- Slim, low-profile design allows unprecedented access anywhere in the mouth
- Intuitive timer controls are easy to operate and user-friendly
- Highly efficient LEDs keep the wand body cool to the touch



The Black Light lens is used to detect fluorescent particles in resins for easy differentiation from natural enamel.



The Black Light lens magnetically attaches to the VALO Ortho light.





## opalseal



#### 500-061 - Opal Seal Syringe Kit

4 x 1.7 g Opal Seal syringes 60 x Metal Opal Seal tips



500-062 - Opal Seal Syringe *20pk* 

1.7 g syringes





500-063 - Opal Seal Syringe Sample Kit

1 x 0.6 g Opal Seal syringe 3 x Metal Opal Seal tips

## opal bond flow



500-041 - Opal Bond Flow A2 Syringe Kit

2 x 2.3 g Opal Bond Flow A2 syringes 20 x Opal Bond Flow tips



500-082 - Opal Bond Flow Blue Syringe Kit

2 x 2.3 g Opal Bond Flow Blue syringes 20 x Opal Bond Flow tips





500-096 - Opal Bond Flow A2 Syringe Sample Kit

1 x 0.8 g Opal Bond Flow A2 syringe 3 x Opal Bond Flow tips

### opal bond MV



500-065 - Opal Bond MV Capsule Kit

20 x 0.3 g capsules 1 x Dispensing gun

500-066 - Opal Bond MV Capsule Refill 20pk 0.3 q capsules





**500-067 - Opal Bond MV Syringe** *8pk* 0.9 g syringes





500-084 - Opal Bond MV Sample Syringe 1pk 0.3 g syringe





1 x VALO Ortho Cordless LED curing light
4 x Rechargeable batteries
1 x Each Battery charger, charging unit power supply, handpiece mounting
bracket holder, VALO cordless light shield, and Black Light lens
1 x Sample pack barrier sleeves



