<table>
<thead>
<tr>
<th>Rank</th>
<th>Sealant</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>UltraSeal XT plus</td>
<td>Ultradent</td>
</tr>
<tr>
<td>2a</td>
<td>Clinpro Sealant</td>
<td>3M ESPE</td>
</tr>
<tr>
<td>2b</td>
<td>Guardian Seal</td>
<td>Kerr</td>
</tr>
<tr>
<td>2c</td>
<td>Teethmate F-1</td>
<td>Kuraray</td>
</tr>
<tr>
<td>3a</td>
<td>Admira Seal</td>
<td>Voco</td>
</tr>
<tr>
<td>3b</td>
<td>Cosmeseal</td>
<td>Cosmedent</td>
</tr>
<tr>
<td>3c</td>
<td>Embrace WetBond Pit &amp; Fissure Sealant</td>
<td>Pulpdent</td>
</tr>
<tr>
<td>4a</td>
<td>Delton FS+</td>
<td>Dentsply Professional</td>
</tr>
<tr>
<td>4b</td>
<td>EcuSeal</td>
<td>DMG/Zenith</td>
</tr>
<tr>
<td>4c</td>
<td>Seal-Rite/Seal-Rite Low Viscosity</td>
<td>Pulpdent</td>
</tr>
<tr>
<td>5</td>
<td>Delton Plus</td>
<td>Dentsply Professional</td>
</tr>
</tbody>
</table>
While the application of pit and fissure sealants is into its fourth decade of use, there are some practitioners that consider it out-of-date and potentially dangerous to teeth. This latter claim is due to the discovery that secondary caries seems to be discovered with increasing frequency when “suspicious” areas under sealants are exposed through cavity preparation. However, advocates of sealants maintain that, from a public health standpoint, they are still the best modality to noninvasively protect pits and fissures from carious attack. In addition, it is speculated that the reason many sealants seem to fail is due to their poorly controlled placement. Since sealants are usually applied by an auxiliary working alone, moisture control, essential to proper placement, has probably not been exemplary in many instances.
Criteria for Selection
Flow
For a sealant to be effective, it must have adequate flow, but not be excessively liquid to restrict proper placement. Sealants are supposed to be placed in the pits and fissures—they are not intended to cover the entire occlusal surface. Conversely, if a sealant is too viscous, it will not flow adequately into the small recesses of the pits and fissures.

Dispensing
Direct placement with a syringe or other instrument is most efficient, assuming you can control the volume of material being dispensed. If you dispense an excessive amount, you’ll waste time removing the excess. The design of the dispensing instrument can be quite unique and whether you will like it or not is a personal preference choice. However, some of these applicators are difficult to clean, which can affect their long-term use.

Shade
This is a matter of preference—some dentists want opaque sealants to allow easy identification during periodic examinations while others (dentists and patients) prefer “invisible” sealants.

Fluoride Release
All things being equal, it certainly seems that fluoride release adds another aspect of prevention to sealants. Therefore, in general, we prefer sealants that release fluoride, although the amount of fluoride being released and its ability to reduce caries susceptibility is questionable.

Best Curing Time
We tested the hardness of these materials after curing for various times with the following lights using the large tips needed to polymerize the entire occlusal surface at one time. From these hardness measurements, you can see the differences between the various curing times. These times are listed in the commentary for each product.

Curing lights and tips
- Optilux 501/13mm tip
- LEDemeron II/11mm Turbo

Consistency and Handling
0.5–1.0
Quite runny. Flows well into pits and fissures. However, due to application with the Inspiral tips, it doesn’t seem runny intraorally, since you can control the amount dispensed very precisely.

Best Curing Time (seconds)

<table>
<thead>
<tr>
<th>Curing Light</th>
<th>HARDNESS (KNOOP)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5 sec</td>
</tr>
<tr>
<td>Optilux 501</td>
<td>16.1</td>
</tr>
<tr>
<td>LEDemeron II</td>
<td>16.2</td>
</tr>
</tbody>
</table>

Shades
4 Clear, Universal (A2), Opaque White, and A1.

Marketing
“UltraSeal” cartoon action figure (looks like a purple Rambo with a seal head) is featured in a comic book showing how “UltraSeal” kills and seals out the bugs in your teeth. There is also a DVD or video for the reception room and brochures.
Clinpro Sealant
3M ESPE

**PRICES**

<table>
<thead>
<tr>
<th>KITS</th>
<th>REFILLS:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bottle Intro Kit</td>
<td>Bottles</td>
</tr>
<tr>
<td>$221.10/12ml ($18.43/ml)</td>
<td>$59.50/6ml ($9.92/ml)</td>
</tr>
<tr>
<td>Syringe Intro Kit</td>
<td>Syringes</td>
</tr>
<tr>
<td>$59.50/2.4ml ($24.79/ml)</td>
<td>$18.90/1.2ml ($15.75/ml)</td>
</tr>
</tbody>
</table>

**SHELF LIFE**

2 years

**RAVES & RANTS**

+ Pink to yellow color change
+ Choice of dispensing systems
− Poor illustrations inside lid
− Dispensing needs improvement

**Composition**

BIS-GMA, TEGDMA, colorants, initiators, fluoride-releasing. Filled 6% by weight with amorphous silica.

**Consistency and Handling**

2.0

Even though the syringe needle tip was fine gauge, it was somewhat difficult to control the flow, which led to dispensing too much sealant. When the needle tip was changed for another brand, control was better.

**Best Curing Time (seconds)**

**Syringe**

<table>
<thead>
<tr>
<th>Curing Light</th>
<th>HARDNESS (KNOOP)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5 sec</td>
</tr>
<tr>
<td>Optilux 501</td>
<td>11.2</td>
</tr>
<tr>
<td>LEDemetron I</td>
<td>11.3</td>
</tr>
</tbody>
</table>

**Bottle**

<table>
<thead>
<tr>
<th>Curing Light</th>
<th>HARDNESS (KNOOP)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5 sec</td>
</tr>
<tr>
<td>Optilux 501</td>
<td>7.8</td>
</tr>
<tr>
<td>LEDemetron I</td>
<td>10.1</td>
</tr>
</tbody>
</table>

**Shade**

1 Pink but changes to opaque light yellow when cured. Definitely helped to ensure all pits and fissures were sealed. The color change upon curing was also appreciated.

Guardian Seal
Kerr

**PRICE**

<table>
<thead>
<tr>
<th>KIT</th>
<th>REFILLS</th>
</tr>
</thead>
<tbody>
<tr>
<td>$84.65/3.3ml ($25.65/ml)</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**SHELF LIFE**

2 years

**RAVES & RANTS**

+ Cartoon character on box
+ Cures in 10s
− No clear version
− Need practice to dispense correct amount

**Composition**

Filled 30% by weight, 14.4% by volume, fluoride-releasing.

**Consistency and Handling**

1.0

Even though this material’s flow is somewhat less than others in this category, the flow-through applicator tips did not allow as much control as other delivery systems. On the other hand, if you master the “feel” of this system, the applicator tips works well with burnishing the material into the pits and fissures.

**Best Curing Time (seconds)**

<table>
<thead>
<tr>
<th>Curing Light</th>
<th>HARDNESS (KNOOP)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5 sec</td>
</tr>
<tr>
<td>Optilux 501</td>
<td>16.0</td>
</tr>
<tr>
<td>LEDemetron I</td>
<td>16.1</td>
</tr>
</tbody>
</table>

**Shade**

1 White Opaque

**Marketing**

None.
The Ratings

Teethmate F-1
Kuraray
www.kuraraydental.com

Composition
TEGDMA, hydrophobic dimethacrylate, HEMA, MDP, Methacryloyl fluoride-methyl methacrylate copolymer, dl-Camphorquinone.

Consistency and Handling
Natural 0.0
Opaque 2.0

Best Curing Time (seconds)

<table>
<thead>
<tr>
<th>Curing Light</th>
<th>HARDNESS (KNOOP)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5 sec</td>
</tr>
<tr>
<td>Optilux 501</td>
<td>21.1</td>
</tr>
<tr>
<td>LEDemetron II</td>
<td>DNS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Curing Light</th>
<th>HARDNESS (KNOOP)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5 sec</td>
</tr>
<tr>
<td>Optilux 501</td>
<td>21.1</td>
</tr>
<tr>
<td>LEDemetron II</td>
<td>DNS</td>
</tr>
</tbody>
</table>

Shades
2 Natural (clear) and Opaque (light yellow).

Marketing
None.
**Admira Seal**

**Voco**

www.voco.com/usa

---

**PRICE**

KIT

$29.95/2ml ($14.98/ml)

REFILLS

N/A

**SHELF LIFE**

2 years

---

**RAVES & RANTS**

+ Best fine needle tips
+ Ormocer chemistry may be better biologically
– Labels peeled off syringes when box was opened
– No choice of shades

---

**Composition**

Filled 54% by weight, 42% by volume with 0.7µ filler particles and silicon dioxide, based on Ormocer technology.

**Consistency and Handling**

2.0

---

**Best Curing Time (seconds)**

<table>
<thead>
<tr>
<th>Curing Light</th>
<th>5 sec</th>
<th>10 sec</th>
<th>20 sec</th>
<th>40 sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optilux 50°</td>
<td>17.7</td>
<td>24.7</td>
<td>26.9</td>
<td>27.2</td>
</tr>
<tr>
<td>LEDemetron II</td>
<td>18.2</td>
<td>23.5</td>
<td>26.4</td>
<td>28.6</td>
</tr>
</tbody>
</table>

**Shade**

1  Off-white opaque

---

**Marketing**

None.
Cosmeseal
Cosmedent
www.cosmedent.com

PRICES
KITS
Clear
$54.95/3g/2.8ml ($19.63/ml)
Filled
$54.95/3g/2.3ml ($23.89/ml)

REFILLS
Clear
$19.95/1g/0.92ml ($21.68/ml)
Filled
$19.95/1g/0.76ml ($26.25/ml)

SHELF LIFE
4 years for Clear
3 years for Filled

RAVES & RANTS
+ Two shades
+ Microfill polishability
- Does a sealant need to be polishable?
- Thicker viscosity requires more attention to application

Composition
Filled is filled 36% by weight, 24% by volume with microfill filler. Clear is unfilled.

Consistency and Handling
Clear
1.0
Filled
3.5

Best Curing Time (seconds)

<table>
<thead>
<tr>
<th>Curing Light</th>
<th>Clear HARDNESS (Knoop)</th>
<th>Filled HARDNESS (Knoop)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5 sec</td>
<td>10 sec</td>
</tr>
<tr>
<td>Optilux 501</td>
<td>15.9</td>
<td>21.3</td>
</tr>
<tr>
<td>LEDemtron II</td>
<td>14.7</td>
<td>21.2</td>
</tr>
</tbody>
</table>

Shades
2 Clear and Filled (almost colorless).

Marketing
None.
Embrace WetBond
Pit & Fissure Sealant
Pulpdent
www.pulpdent.com

PRICES
KIT
$64.50/4.8ml ($13.44/ml)
REFILLS
$32.50/3ml ($10.33/ml)

SHELF LIFE
2 years

RAVES & RANTS
+ Bonds under adverse conditions
+ No Bisphenol A
– Achieving the optimal wetness is not easy
– Too runny and sticky as a restorative material

Composition
Filled 36.6% by weight. Contains di-, tri- and multi-functional acrylate monomers in what is being called Resin Acid-Integrating Network (R.A.I.N.), which is presumably very hydrophilic. The material is supposed to be activated in the presence of moisture and is recommended for use on surfaces that are slightly moist. Does not contain Bisphenol A.

Consistency and Handling
Natural 4.0
Off-White 4.0

Adequate flow for a sealant, but too runny and sticky as a restorative, for which it is also being recommended.

Best Curing Time (seconds)

<table>
<thead>
<tr>
<th>Natural</th>
<th>Curing Light</th>
<th>5 sec</th>
<th>10 sec</th>
<th>20 sec</th>
<th>40 sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optilux 501</td>
<td>7.8</td>
<td>24.1</td>
<td>21.5</td>
<td>25.0</td>
<td></td>
</tr>
<tr>
<td>LEDemetron II</td>
<td>12.5</td>
<td>19.2</td>
<td>21.7</td>
<td>23.1</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Off-White</th>
<th>Curing Light</th>
<th>5 sec</th>
<th>10 sec</th>
<th>20 sec</th>
<th>40 sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optilux 501</td>
<td>10.5</td>
<td>20.1</td>
<td>23.0</td>
<td>24.8</td>
<td></td>
</tr>
<tr>
<td>LEDemetron II</td>
<td>15.0</td>
<td>18.9</td>
<td>23.4</td>
<td>25.4</td>
<td></td>
</tr>
</tbody>
</table>

Shades
2 Natural (A1-B1) and Off-White (off-white).

Marketing
None.
**Delton FS+**

**Dentsply Professional**

**Composition**
Glass-filled 55% by weight, low viscosity monomers, triethylene glycol dimethacrylate, BisGMA, barium aluminofluoro-borosilicate glass, titanium dioxide, sodium fluoride, polymerization initiator.

**Consistency and Handling**
2.5

**Best Curing Time (seconds)**

<table>
<thead>
<tr>
<th>Curing Light</th>
<th>5 sec</th>
<th>10 sec</th>
<th>20 sec</th>
<th>40 sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optilux 50°</td>
<td>6.5</td>
<td>16.4</td>
<td>16.8</td>
<td>20.4</td>
</tr>
<tr>
<td>LEDemeron II</td>
<td>8.1</td>
<td>12.5</td>
<td>15.3</td>
<td>18.5</td>
</tr>
</tbody>
</table>

**Shades**

1 Opaque

**Marketing**
None.

---

**EcuSeal**

**DMG/Zenith**

**Composition**
Filled 33% by weight with aluminofluorosilicate glass, fluoride-releasing.

**Consistency and Handling**
2.5 Plenty of flow to get into pits and fissures. However, we found almost no voids.

**Best Curing Time (seconds)**

<table>
<thead>
<tr>
<th>Curing Light</th>
<th>5 sec</th>
<th>10 sec</th>
<th>20 sec</th>
<th>40 sec</th>
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</thead>
<tbody>
<tr>
<td>Optilux 50°</td>
<td>13.9</td>
<td>21.4</td>
<td>24.7</td>
<td>26.1</td>
</tr>
<tr>
<td>LEDemeron II</td>
<td>16.6</td>
<td>19.4</td>
<td>24.0</td>
<td>29.2</td>
</tr>
</tbody>
</table>

**Shade**

1 Off-white opaque. If you like a bright, white sealant that is easily distinguishable from tooth structure, this is not it. If you want the sealant to disappear, this is not it. If you want something in between, this is it.

**Marketing**
None.
**Seal-Rite/Seal-Rite Low Viscosity**

**Pulpdent**

www.pulpdent.com

---

**PRICES**

**KIT**

$45.50/4.8ml ($9.48/ml)

**REFILLS**

$25.00/3ml ($8.33/ml)

---

**SHELF LIFE**

2 years

---

**RAVES & RANTS**

+ Choice of two viscosities and two shades
+ Least expensive
- Syringe tips are too large for precise placement
- Regular is runnier than LV

---

**Composition**

Regular viscosity is filled 34.4% by weight. Low viscosity is filled 8% by weight. Contains Bis-GMA.

---

**Consistency and Handling**

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular</td>
<td>0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low viscosity</td>
<td>3.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Best Curing Time (seconds)**

<table>
<thead>
<tr>
<th>Curing Light</th>
<th>HARDNESS (KNOOP)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5 sec</td>
</tr>
<tr>
<td></td>
<td>Uptilux 501</td>
</tr>
<tr>
<td></td>
<td>23.2</td>
</tr>
<tr>
<td></td>
<td>LEDemetron II</td>
</tr>
<tr>
<td></td>
<td>12.4</td>
</tr>
</tbody>
</table>

---

**Low Viscosity**

<table>
<thead>
<tr>
<th>Curing Light</th>
<th>HARDNESS (KNOOP)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5 sec</td>
</tr>
<tr>
<td></td>
<td>Uptilux 501</td>
</tr>
<tr>
<td></td>
<td>14.0</td>
</tr>
<tr>
<td></td>
<td>LEDemetron II</td>
</tr>
<tr>
<td></td>
<td>20.0</td>
</tr>
</tbody>
</table>

---

**Shades**

2 Clear and Off-White (ivory).

---

**Marketing**

None.

---

**Delton Plus**

**Dentsply Professional**

---

**PRICES**

**KIT**

Introductory Kit $107.85/4ml ($26.96/ml)

Direct Delivery System $149.55/4ml ($37.39/ml)

---

**SHELF LIFE**

2 years

---

**RAVES & RANTS**

+ Not too runny, not too thick
+ Unidose
- Expensive
- No clear option

---

**Composition**

Glass-filled 38%, low viscosity monomers, triethylene glycol dimethacrylate, BisGMA, barium aluminofluoroborosilicate glass, titanium dioxide, sodium fluoride, polymerization initiator.

---

**Consistency and Handling**

3.0

---

**Best Curing Time (seconds)**

<table>
<thead>
<tr>
<th>Curing Light</th>
<th>HARDNESS (KNOOP)</th>
</tr>
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<tbody>
<tr>
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</tr>
<tr>
<td></td>
<td>Uptilux 501</td>
</tr>
<tr>
<td></td>
<td>8.4</td>
</tr>
<tr>
<td></td>
<td>LEDemetron II</td>
</tr>
<tr>
<td></td>
<td>8.3</td>
</tr>
</tbody>
</table>

---

**Shade**

1 Opaque

---

**Marketing**

None.
<table>
<thead>
<tr>
<th>Sealant</th>
<th><strong>STRENGTHS</strong></th>
<th><strong>WEAKNESSES</strong></th>
<th><strong>BOTTOM LINE</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>UltraSeal XT plus</td>
<td>Excellent delivery system, good viscosity, fluoride-release, four shades. If you want to see the sealant after application, use the Opaque White. A1 and A2 are also somewhat visible, while Clear is totally invisible. Also available in unidose syringes to make the system even more complete. And it is the only product in this category with an effective marketing program oriented toward children and their parents.</td>
<td>None.</td>
<td>Simply the best.</td>
</tr>
<tr>
<td>Clinpro Sealant</td>
<td>Offers unique color change technology, being pink when it is applied and then turning to an opaque light yellow (very visible on the tooth) after it is cured. This property gives you good visible feedback during application and after curing. The material also has good flow properties.</td>
<td>Supplied needle tips compromised the dispensing control, causing too much material to be placed. The directions, especially the illustrations inside the lid, need improvement.</td>
<td>The “I’m sure it’s cured” sealant.</td>
</tr>
<tr>
<td>Guardian Seal</td>
<td>Fairly runny, filled material that includes unique, flow-through applicator tips, which are effective in burnishing the material into the pits and fissures once you get the hang of it. Will cure in 10 seconds, fastest in this category.</td>
<td>Although it is supposed to be opaque enough to see, it is not very visible after placement. From a marketing perspective, if we could only get a life-sized version of the cartoon character gracing the front of the box, we’d really have something.</td>
<td>No-nonsense approach to sealants and ultra-fast too.</td>
</tr>
<tr>
<td>Teethmate F-1</td>
<td>Squeezable, pen-like dispenser is unique and, with its smooth surface, easy to clean. Adhesion promoter MDP, which is a key ingredient in adhesives and cements, promises better adhesion. Two shades give option between translucent and opaque.</td>
<td>No metal tips—only plastic.</td>
<td>Strong performer, but it needs better dispensing tips.</td>
</tr>
<tr>
<td>Admira Seal</td>
<td>Only product in this category that is based on Ormocer chemistry, which is supposed to be more biocompatible due to its advanced cross-linking and minimal release of residual monomers. The material itself flows well and the very fine needle tips, appreciated by all evaluators, allow more precise placement, minimizing the tendency to use it as an occlusal rather than pit and fissure sealant.</td>
<td>There is a tendency to the material to keep extruding after use—you need to retract the plunger slightly to counteract this effect. One evaluator also mentioned that it was too sensitive to the dental light.</td>
<td>If you want a pretty good sealant and one that is potentially more biocompatible, this is it.</td>
</tr>
<tr>
<td>Cosmeseal</td>
<td>Two versions: clear and filled, with the latter being a microfill for polishability and wear resistance. All evaluators felt the handling and viscosity of clear was about right.</td>
<td>Who polishes sealants? Directions tell you to prep tooth with diamond, which effectively mandates dentist involvement as opposed to having it as a total hygiene procedure. One evaluator thought the filled version was too thick and sticky. All evaluators felt the filled version did not have any clinical advantages over the clear version.</td>
<td>Protection and the esthetics of a microfill rolled into one product, but you may want to stick with the simple, unfilled version.</td>
</tr>
</tbody>
</table>

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### Embrace WetBond Pit & Fissure Sealant

**STRENGTHS** Proprietary chemistry facilitates adhesion even to saliva-contaminated tooth surfaces, which is not uncommon when treating young children. Two shades give option between translucent and opaque. All evaluators stated its viscosity and handling as a sealant was about right and the opaque shade provided good contrast to tooth structure.

**WEAKNESSES** Long-term stability of bonding to wet and/or contaminated enamel still needs to be proven. Two evaluators felt it was too runny and/or too sticky to be used as a restorative. Most evaluators thought the natural shade did not blend into tooth structure as well as anticipated.

**BOTTOM LINE** A viable option when you treat kids and getting their teeth dry is an impossible task.

### Delton FS+

**STRENGTHS** Medium flow and an opaque version that is clearly visible.

**WEAKNESSES** No translucent or clear option.

**BOTTOM LINE** The Delton name gives it instant credibility.

### EcuSeal

**STRENGTHS** Unit dose tips and nifty dispenser allow quick application in a reasonably precise manner. The single shade is reasonably opaque and is visible after placement.

**WEAKNESSES** Keeping the dispenser clean is a nuisance. No translucent or clear option.

**BOTTOM LINE** Convenient, well-designed sealant system.

### Seal-Rite/Seal-Rite LV

**STRENGTHS** Two viscosities. Two shades give option between translucent and opaque. Least expensive.

**WEAKNESSES** Syringe tips are very large and do not allow precise dispensing, which means applying an excess amount that will need to be removed before curing a high probability. Low viscosity version was thicker than regular one.

**BOTTOM LINE** Viscosity and shade options combined with a bargain price.

### Delton Plus

**STRENGTHS** Medium flow, the DDS delivery system, and one opaque shade that definitely can be seen after application.

**WEAKNESSES** No translucent or clear option. Very expensive.

**BOTTOM LINE** The original unidose delivery system combined with its heritage continues to give this material wide appeal.

### Other Products in this Category

- **Aegis** Bosworth
- **Fissurit FX** Voco
- **Helioseal F** Ivoclar Vivadent
- **Baritone L3** C-Dent
- **Fluro-Shield** Dentsply/Caulk
- **Prisma-Shield** Dentsply/Caulk
- **C-Dent** SDI
- **Helioseal Clear** Ivoclar Vivadent
- **Helioseal Clear Chroma** Ivoclar Vivadent
- **Fissurit** Voco
- **Sealant** Bisco
- **Helioseal Clear** Ivoclar Vivadent