UltraSeal XT™



UltraSeal XT[™]plus^{+™}

Hydrophobic Pit and Fissure Sealant



UltraSeal XT plus Syringe Kits

Shade	Kit	
Opaque White	725	
Clear	563	
A1	1286	
A2	733	

1 x 1.2 ml UltraSeal XT plus syringe 1 x 1.2 ml Ultra-Etch syringe 2 x 1.2 ml PrimaDry syringes 10 x Blue Micro tips 10 x Black Micro FX tips 20 x Inspiral Brush tips



UltraSeal XT plus Syringe 4pks and 20pk

Shade	4pk	20pk
Opaque White	726	727
Clear	565	_
A1	1289	_
A2	734	_

1.2 ml syringes



716 - PrimaDry Syringe 4pk 717 - PrimaDry Syringe 20pk 1.2 ml syringes

UltraSeal XT hydro hydr

Fluorescing Hydrophilic Pit and Fissure Sealant



UltraSeal XT hydro Syringe Kits

Shade	Kit
Opaque White	3532
Natural	3533

1 x 1.2 ml UltraSeal XT hydro syringe 1 x 1.2 ml Ultra-Etch syringe 20 x Blue Micro tips 20 x Inspiral Brush tips



UltraSeal XT hydro Syringe 4pks and 20pk

Shade	4pk	20pk
Opaque White	3534	3536
Natural	3535	_

1.2 ml syringes



35551 - Black Light Keychain 1pk



UltraSeal XT hydro UltraSeal XT plus UltraSeal



ULTRASEAL XT

PIT AND FISSURES SEALANTS

Reduce the Risk of Moisture Contamination, Reduce Sealant Failure

UltraSeal XT plus hydrophobic sealant is used in conjunction with PrimaDry drying agent, which allows complete penetration into the pits and fissures. UltraSeal XT hydro sealant features a hydrophilic technology, so it is more forgiving of moisture deep in the pits and fissures.







UltraSeal XT plus plus to plu

Hydrophobic Pit and Fissure Sealant

- Direct delivery into difficult-to-access areas
- Drip-free placement
- Resin based sealants have high retention rates²
- Highly filled resin 58%
- Penetrates deepest pits and fissures¹
- Thixotropic/ideal viscosity flowability¹
- Four shades: Opaque White, Clear, A1, and A2

UltraSeal XT plus hydrophobic pit and fissure sealant is a light-cured, radiopaque composite sealant that contains fluoride. It is stronger and more wear resistant because it is a 58%-filled resin and has less polymerization shrinkage than competitive products¹. Used with the Inspiral™ Brush Tip, the thixotropic nature of UltraSeal XT plus sealant causes itself to thin as it's expressed from the tip—allowing it to penetrate deep into the pits and fissures. When the resin stops flowing the shear thinning ceases and placement is complete 1—preventing it from running before it can be light cured.

BEFORE AND AFTER

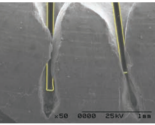




After UltraSeal XT plus sealant.

DESIGNED TO DELIVER



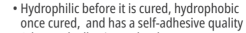


With its adjustable fibers and helical channel, the Inspiral™ Brush tip is designed to optimally deliver UltraSeal XT sealants.

Image of the bristles and tooth (on the left) were taken at the same magnification, and then overlaid.

UltraSeal XT hydro

Fluorescing Hydrophilic Pit and Fissure Sealant



- Advanced adhesive technology
- Highly filled resin 53%
- Thixotropic/ideal viscosity flowability¹
- Fluoresces under black light to ensure sealant is still in place
- Two shades: Opaque White and Natural

UltraSeal XT hydro hydrophilic pit and fissure sealant is a light-cured, radiopaque composite sealant that contains fluoride. It is stronger and more wear resistant because it is a 53%-filled resin and has less polymerization shrinkage than competitive products¹. Used with the Inspiral™ Brush Tip, the thixotropic nature of UltraSeal XT hydro sealant causes itself to thin as it's expressed from the tip—allowing it to penetrate deep into the pits and fissures. When the resin stops flowing the shear thinning ceases and placement is complete¹—preventing it from running before it can be light cured. The advanced hydrophilic chemistry works when all visible moisture has been removed. UltraSeal XT hydro sealant is more forgiving of moisture deep inside pits and fissures.

MARGINAL RETENTION AND MICROLEAKAGE

UltraSeal XT hydro Sealant





No microleakage. Sealed margins.

Competitor Hydrophilic Sealant





Peeling from margins.

90 80 70 60 40

UltraSeal XT hydro

Competitor

Balanced water absorption allows forgiveness in moist environments without degradation.

WATER ABSORPTION 1

56.7 μg/mm³

100.3 µa/mm³

DEGRADATION 1

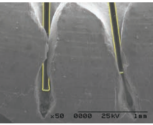


No degradation as a result of balanced water absorption

	ULTRASEAL XT PLUS	ULTRASEAL XT HYDRO
Highly Filled Resin	→ (58% filled)	♦ (53% filled)
Fluoride Releasing	+	•
BPA-Free Formula	+	•
Radiopaque	+	•
Thixotropic	+	•
Hydrophobic	+	_
Hydrophilic	_	•
Fluorescence	_	•

1. Data on file. Tested to internal procedures. 2. Alirezaei M, Bagherian A, Sarraf Shirazi A. Glass ionomer cements as fissure sealing materials: yes or no?: A systematic review and meta-analysis. J Am Dent Assoc. 2018;149(7):640-649.e9. doi:10.1016/j.adaj.2018.02.001





FIVE SIMPLE STEPS









10 seconds on Standard Power mode or

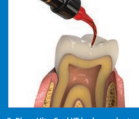
FOUR SIMPLE STEPS







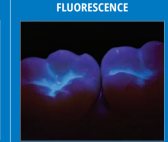
1. Etch for 30 seconds on uncut enamel, 2. Remove visible moisture.



3. Place UltraSeal XT hydro sealant.



4. Cure for 3 seconds with VALO™ LED curing light on Xtra Power mode or 10 seconds on Standard Power mode.



UltraSeal XT hydro sealant has added fluorescent properties, so you can check retention at every appointment.

PHYSICAL PROPERTY COMPARISON

5 10 20 25 30 35 40

10 15 20 25 30 35 40

4 5 6 7 8

Low shrinkage reduces the risk of marginal gaps which can lead to microleakage.

High hardness indicates a strong, durable sealant that won't break away or wear down.

High shear bond strength is essential for retaining the sealant under normal use.

HARDNESS1

UltraSeal XT plus sealant 31.2 HK

SHRINKAGE¹

SHEAR BOND¹

UltraSeal XT plus sealant 31.99 MPa

UltraSeal XT hydro sealant

UltraSeal XT hydro sealant

Hydrophilic Competitor 11.6 HK Hydrophobic Competitor 1 14.7 HK Hydrophobic Competitor 2 16.0 HK

UltraSeal XT plus sealant 4.3%

Hydrophilic Competitor 5.8% Hydrophobic Competitor 1 5.2% Hydrophobic Competitor 2 5.8%

UltraSeal XT hydro sealant

1. Data on file, tested to internal procedures.

Hydrophilic Competitor 9.16 MPa

Hydrophobic Competitor 2 14.90 MPa

Hydrophobic Competitor 1 9.86 MPa

15 seconds on cut enamel. Rinse