PermaFlo DC



MULTIPLE OPTIONS

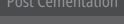
Failure is NOT one of them







Core Buildup Luting



- Thixotropic with low film thickness (9 μm)
- Highly filled 70% by weight
- Radiopaque with low polymerization shrinkage
- Compatible with total-etch or self-etch bonding systems
- A2, A3.5, Translucent, Opaque White



PermaFlo DC

Multiple Options. Failure is NOT one of them.

Too often, clinicians see restorations fail sooner than expected. But with PermaFlo DC resin cement/core buildup material, you can give every patient lasting results. This versatile material is compatible with most substrates and can be used for luting, post cementation, or core buildups. The dual-cure composite resin formula is highly filled, providing the durability and wear resistance for a restoration that can withstand the test of time.



Use PermaFlo DC composite resin to lute inlays, onlays, crowns, and bridges made of any of these compatible substrates:

· Porcelain / feldspar-based ceramics	· Leucite-based ceramics	
· Lithium disilicate (IPS e.max [®] *)	· Alumina-based ceramics	
· Zirconia	· Mica-based ceramics	
· Porcelain fused to metal	· Gold	
· Metal alloys	· Composite	

Recommended bonding adhesive is Peak™ Universal Bond adhesive.

Technical Data¹

Shear Bond Strength to Enamel (Total-Etch)	53.38 MPa
Shear Bond Strength to Dentin (Total-Etch)	62.07 MPa
Flexural Strength	128.5 MPa
Flexural Modulus	9.37 GPa
Compressive Strength	355.91 MPa
Compressive Modulus	4.22 GPa

1. Data on file.

5912 A2 Kit 5913 A3.5 Kit 5914 Translucent Kit 5915 Opaque White Kit 1 x 5 ml dual-barrel PermaFlo DC syringe 20 x Mixing tips	5920	Mixing Tips 20 x Mixing tips	
20 x Intraoral tips Permotio® DC Gracue Wiffer DUA CUM TURNO BLIN But the file tip	5922	Intraoral Tips 20 x Intraoral tips	







^{*} Trademark of a company other than Ultradent.