



Indication

- Direct bonding
- Propries Repair cases
- Indirect luting
- Hypersensitivity treatment

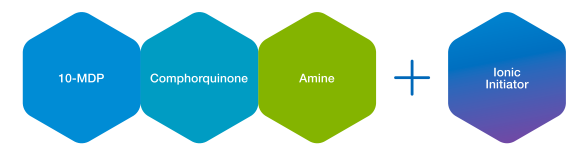
ABSOLUTELY UNIVERSAL

Bonding Agent

Package | 5ml bottle

Exceptional and reliable bond strength

With 10-MDP and multiple initiator system, PureLife+ Bonding Agent ensures high conversion of polymerization which leads to exceptional bond strength to dentin, enamel, and all types of substrates.



Compatible with total–etch, selective and self–etch system

PureLife+ Bonding Agent is compatible with all etching systems. When high bond strength is required, use it with after total etching. For Class II, with selective etching, have high bond strength in dentin and tight seal in enamel margin.







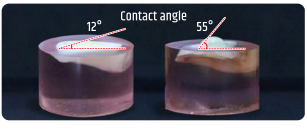
Total-etch system

Selective-etch system

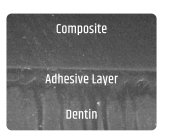
Self-etch system

Excellent penetration with good viscosity

PureLife+ Bonding Agent flows well into the dentinal tubules before curing as it is hydrophilic. It spreads easily and minimize post-operative sensitivity and microleakage. And it becomes hydrophobic after light cure, which ensures reliable bonding with composite.







Before light cure

After light cure

Dentin After Etching

Penetration into Dential Tubules

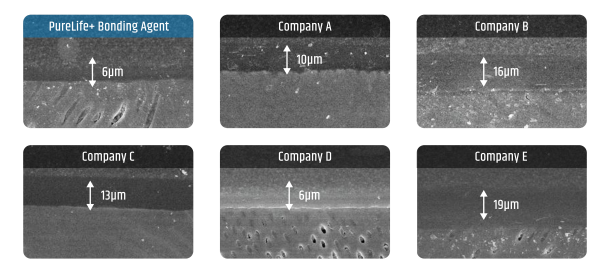
Dual-cure capability without separate activator (pH 3.5)

Mild pH with value of 3.5 ensures PureLife+ Bonding Agent does not need separate activator to bond dual-cure or self-cure materials.



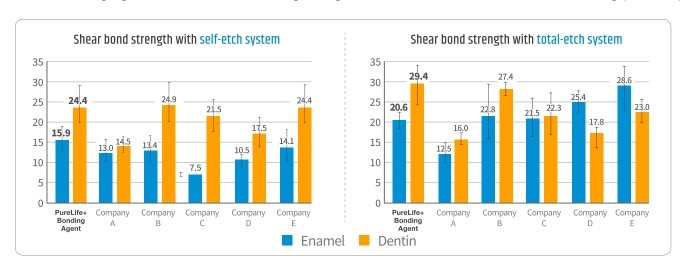
Low film thickness

PureLife+ Bonding Agent has very low film thickness and decreases possibility of discoloration. It ensures perfect marginal fit. Thick adhesive can change occlusal, impacting the fit of indirect restorations.

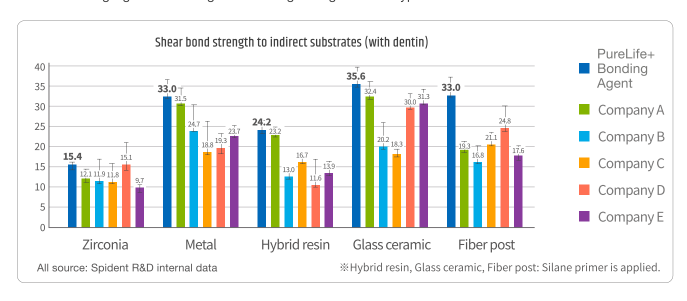


Mechanical Properties

PureLife+ Bonding Agent ensures reliable bonding strength both on enamel and dentin without etching (self-etch).



PureLife+ Bonding Agent shows highest bonding strength to ALL type of indirect substrates.

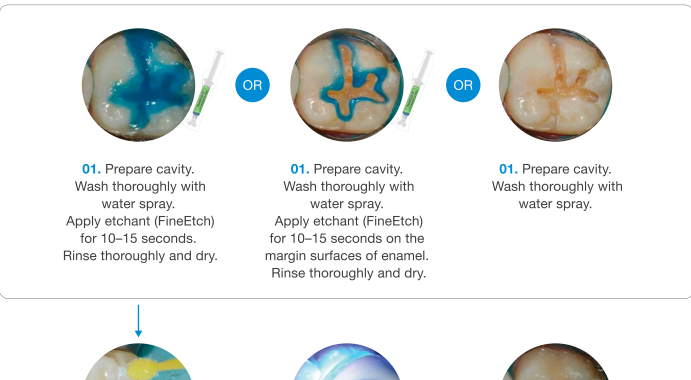


Convenient bottle

Flip-top cap eases one-handed opening of the bottle. Single-drop system minimizes waste and mess.



Clinical case





03. Air dry for 5 seconds and light cure for 20 seconds.

04. Continue with placement of the restorative material.

