

i-BONDING SE

Light Curing Self Etching Adhesive



INDICATIONS

- To bond light or dual curing composites and compomers to tooth structure (dentin and enamel)
- To bond inlays, onlays, crowns, bridges, veneers in combination with a light or dual curing luting materials
- To improve retention of a restoration



ADVANTAGES

- Universal
- Excellent adhesion to dentine and enamel
- Easy and fast application

One Bottle

Versatility In Adhesion

CONVENIENCE IN ONE BOTTLE

- Etchant
- Primer
- Adhesive

No additional activator is required

COMPATIBILITY IN ONE BOTTLE

Universal for all light or dual curing composites for all direct and indirect restorations



VERSATILITY IN ONE BOTTLE

- Self-etch
- Total-etch
- Selective-etch

Adhesive's distinctive chemistry offers the flexibility to either Self-etch, Total-etch or Selective-etch technique

DURABILITY IN ONE BOTTLE

High bond strengths to dentin and enamel for all direct and indirect restoration materials



CONVENIENCE IN ONE BOTTLE

Unlike Total-etch adhesive systems, i-BONDING SE adhesive simultaneously etches and bonds to dentin and enamel in one step. This means easy and fast application with no mixing required. i-BONDING SE offers shortest application time for less risk of contamination in self-etch technique.

self-etch application times:

Fast and easy one-coat application

	Rubbing, s	Dry with air, s	Light cure, s	Total, s
i-BONDING SE	20	5	10	35
All-bond Universal*	20	10	10	40
Xeno IV*	30	5	10	45
iBond Self Etch*	20	10	20	50

*Not trade mark of UAB Medicinos linija
Data shown based on IFU of each manufacturer



VERSATILITY IN ONE BOTTLE

i-BONDING SE has ideal chemical formulation for Self-etch, Total-etch and Selective-etch techniques.

	Total-etch	Selective-etch	Self-etch
Enamel conditioning	Etching gel*	Etching gel*	
Dentine conditioning	Etching gel*		
Wetting		i-BONDING SE	i-BONDING SE
Bonding	i-BONDING SE		

work steps:

Eliminating post-operative sensitivity is high on every dentist's list.

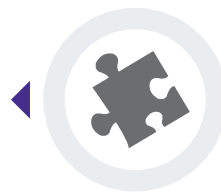
With i-BONDING SE the etching and penetration of resin monomers into the demineralized dentin are carried out simultaneously in one step, thus preserving the collagen structure. Adhesive's distinctive chemistry offers the flexibility and virtually no post-operative sensitivity.

COMPATIBILITY IN ONE BOTTLE

Choosing the right adhesive system and applying it correctly is critical to producing successful, long-lasting restorations.

Yet, with so many clinical cases where you need to bond different types of materials to tooth structure: light curing, dual curing composites or compomers for direct restorations, inlays, onlays, crowns, bridges or veneers in combination with light or dual curing luting materials for indirect restorations, choosing best adhesive system is anything but easy.

i-BONDING SE provides all benefits and are compatible with all these materials and, best of all, it requires only one bottle and in most cases one easy step.



*COMPLETE SOLUTION

Use i-GEL^N during etching. The syringe contains a thixotropic, 37% blue phosphoric acid gel which has a small diameter tip for precise placement in Selective-etch technique.

i-GEL^N Phosphoric Acid Etching Gel



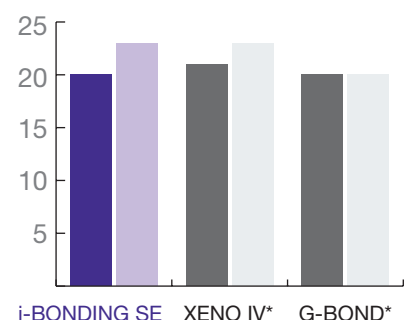
DURABILITY IN ONE BOTTLE

i-BONDING SE adhesive promotes strong bonds to dentin and enamel while protecting against sensitivity and micro-leakage.

Superior resin technology, high resin content for increased bonding performance, superb sealing ability including impregnating the smear layer and dentin tubules provides consistent bonding results on dentin and enamel.



Shear Bond Strength on Dentin and Enamel in Self-etch mode
*Not trade mark of UAB Medicinos linija
Source: UAB Medicinos linija internal data



PACKAGING

REF	CONTENTS
IBSTP	5ml bottle 5 micro applicators cup