Now bonding takes place ... with light and without light!
AdheSE®

Self-etching, dual-curing, filled two-component adhesive system for enamel and dentin

The self-etching adhesive system AdheSE owes its popularity to its many different applications. Together with the new DC Activator, AdheSE now allows you to cover all the indications of adhesive dentistry.

Because AdheSE does not involve phosphoric acid etching or preliminary polymerization with light, it has revolutionized routine dental procedures. AdheSE helps to save time and money and reduces postoperative sensitivity to a minimum.

Reduction of postoperative sensitivity

All the dentin areas that have been demineralized are penetrated by the monomers of AdheSE. This good infiltration substantially reduces the risk of postoperative sensitivity.

Indications

without DC Activator

- light-curing composite, ceromer and compomer restorations
- after light-curing of the bonding agent for core build-ups with dual or self-curing composites

with DC Activator

- indirect restorations and root posts
- direct restorations with dual or self-curing composites (eg Isopast)
- core build-ups with dual or self-curing composites (eg MultiCore)
that really saves time

2 AdheSE Bond

3 AdheSE DC Activator

Indirect restorations

1 Preoperative view after preparation
2 Apply AdheSE Primer for 30 s
3 Disperse primer with a strong stream of air
4 Mix equal amounts of AdheSE Bond and DC Activator
5 Apply activated bonding agent and place restoration with dual-curing luting composite
6 The result

The ideal supplement to light-curing applications: Mixed in a 1:1 ratio, DC Activator activates the bonding agent.

Easy and clean handling +++ reduces postoperative sensitivity +++ no refrigeration needed +++
Direct restorations

1. Preoperative view
2. Apply AdheSE Primer for 30 s
3. Disperse primer with a strong stream of air
4. Rub in AdheSE Bond
5. Light-cure the bonding agent for 10 s
6. The result

FINISHED
Technique tolerance

AdheSE is insensitive towards different surface conditions on dentin. The performance of the primer remains unchanged on dry or moist dentin and even if it is distributed with a strong stream of air.

Bonding values

AdheSE generates a bond immediately – the initial bonding values on dentin and enamel are of particular importance to prevent the build-up of tension. AdheSE exhibits an outstanding capacity for generating these favourable initial bonding values.

Bond

Because of its low pH chemistry, AdheSE produces a well-defined etch pattern, which forms the basis for an optimum enamel bond.
AdheSE®

SELF-ETCHING UNIVERSAL ADHESIVE

AdheSE delivery forms
Single bottles

Intro Pack
1 x 5 g Primer
1 x 5 g Bond
1 x AdheSE Pad
25 applicators each in green and black

AdheSE delivery forms
DC Activator

Dual Cure System Pack
1 x 5 g Primer
1 x 5 g Bond
1 x 5 g DC Activator
1 x AdheSE DC Pad
25 applicators each in green and black

Refill
1 x 5 g Primer

Pad Refill
1 x AdheSE DC Pad

Refill
1 x 5 g Bond

Applicator Refill
1 x 25 green applicators
1 x 25 black applicators

Refill
1 x 5 g DC Activator

Refill
1 x 5 g Primer
1 x 5 g Bond

Pad Refill
1 x AdheSE Pad

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