Universal adhesive (8th generation)



Stronger and longer-lasting bonding

Time-saving

Practical use

Patient comfort





2 monomers 4-META & 10-MDP, for enhanced adhesion



Key points

Stronger and longer-lasting bonding

- > 2 monomers 4-META and 10-MDP
- > Stability over time measured by marginal adaptation (dentin: 95% to 97%, quality 1 enamel: 99% to 100%, quality 1)¹

Time-saving

> 3-in-1 product (primer, adhesive and etching)²

Practical use

> 1 single bottle, 1 single application step

Patient comfort

> Soft etching (2> pH> 2,5)

Indications

- · Direct light-cured composite restorations onto natural teeth.
- Indirect restorations made from composite, ceramic and metal (inlays, onlays, veneers, crowns) with light-cured and dual-cured luting composites.
- \cdot Repairs to fractured restorations.

Clinical case

Can be used with

& selective etching

self-etching

Using **Iperbond Max** in etch and rinse mode (direct restoration)



Initial view.



1 Etching of enamel with **Dentoetch** Application time: 30 seconds.



2 Rinsing and drying in dry air.



3 Application of **Iperbond Max** adhesive to the entire tooth wall. Application time: 20 seconds.



4 Drying of adhesive in dry air.



5 Curing.

Iperbond Max

5 ml bottle

IP-5



itena-clinical.com

Central Parc Bat B, 97 Allée de la Louve, 93420 Villepinte - FRANCE - T. + 33 1 45 91 61 40. FP.IPERBONDMAX.EN-B-04/2024



