



Collages and additions Guide,

Collage:

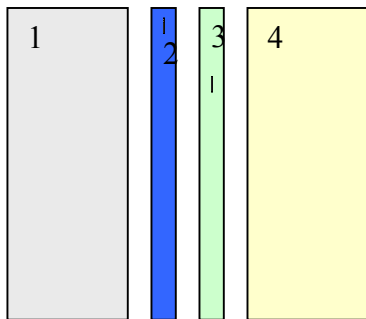
Each interface (1) receives treatment (2) and a Conditioner / Adhesive specific (3).
Once treated interfaces are always united by a common element called Glue (4).

Addition:

An addition (4b) is applied to an interface (1) receives treatment (2)) covered by a conditioner / Adhesive specific (3). An addition should be limited in thickness and volume. Each thin <1mm must be cured to avoid a contraction phenomenon of mass.

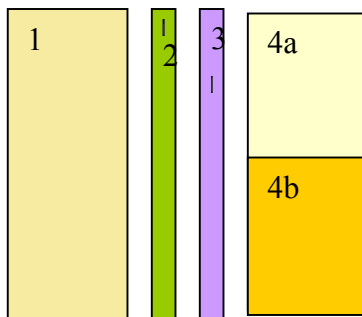
Natural tooth

- 1 Surface to bond : Natural Tooth (Enamel and Dentin)
- 2 Surface treatment: etching ortho phosphoric acid ^(A)
- 3 Adhésive : Ambarino bond (Photo), Dual option: ambarino bond activator (1)
- 4 Glue: Hard Flow (Dual) translucent coloured, B1, A2, A3, A4



Ambarino and other composites

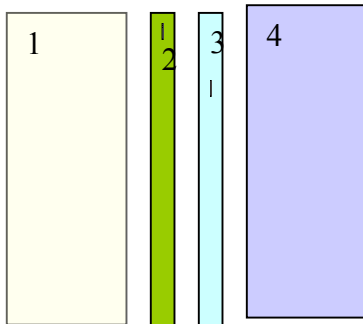
- 1 Surface to bond: Ambarino and other compound, Enamic (B), Ultimate (C) etc..
- 2 Surface Treatment: Sandblasting 50µ or grinding (+ cleaning)
- 3 Conditioner / Surface adhesive: CFI (2 min drying in the open air)
 - For collage: 4a Glue: Hard Flow (Dual) translucent colored, B1, A2, A3, A4
 - For addition: 4b Characterization Stains / Composites Reconstitution ambarino ® Veneering incisal Flow ® ambarino Veneering occlusal Paste or ambarino ® Gingiva Flow & Paste





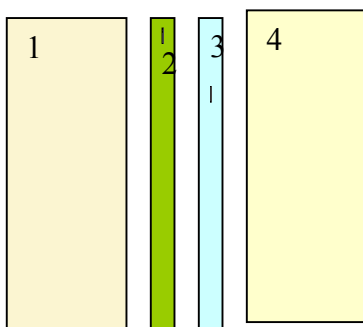
Zircon and Alumina

- 1 Surface to bond: Zircon, Alumina
- 2 Surface Treatment: Sandblasting 50 μ (+ cleaning)
- 3 Conditioner / Surface adhesive: P60 Primer (1 min drying in the open air)
- 4 Glue: P60 Cement (Dual), option P60 Opaquer



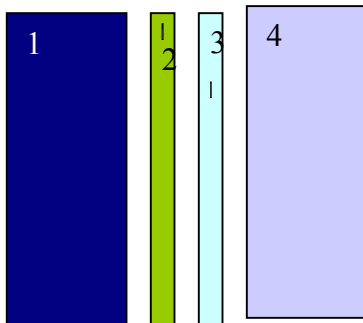
Cosmetic Ceramics

- 1 Surface to bond: E-max^(D), Suprinity^(B), Vitro-Céramiques, Di-silicate de Lithium, Céramiques Feldspathiques ou Leucitiques
- 2 Surface Treatment: Sandblasting 50 μ (+ cleaning)^(E)
- 3 Conditioner / Surface adhesive: P60 Primer (1 min drying in the open air)
- 4 Glue: **Hard Flow (Dual) translucide coloré, B1, A2, A3, A4**



Metals

- 1 Surface to bond: Titane, Co-Cr, Ni-Cr, bases Au Pd
- 2 Surface Treatment: Sandblasting 50 μ (+ cleaning)^(F)
- 3 Conditioner / Surface adhesive : P60 Primer (séchage 1 min à l'air libre)
- 4 Glue: P60 Cement (Dual), option P60 Opaquer



- (A) Follow the recommendations of the product used
- (B) Deposited brand by Vita Zahnfabric
- (C) Deposited brand by 3M Lava
- (D) Deposited brand by Ivoclar
- (E) Some manufacturers recommend a selective etching
- (F) Some manufacturers recommend a selective etching, tinning, a silanizing sanding.

⁽¹⁾ (1) Dual Activator creates and enables a self polymerization in light inaccessible areas.
Warning: Activator accelerates through contact taking adhesives Hard Flow and P60