



OPTIGLAZE color

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TECHNIQUE CARD

, 'GC,'

EN - Characterization - Adjustment of Chroma



Left : A3 + A-plus = A3.5
Middle : Original A3
Right : A3 + White = A2
(Ivory white)



Left : B3 + B-plus = B4
Right : Original B3



Left : C3 + C-plus = C4
Right : Original C3

EN - Characterization of Posterior Tooth

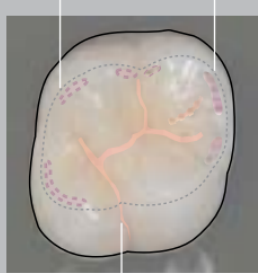
Occlusal side



Buccal side



Grey : Lavender = 5:1 (transparency)



Red brown

Pink orange

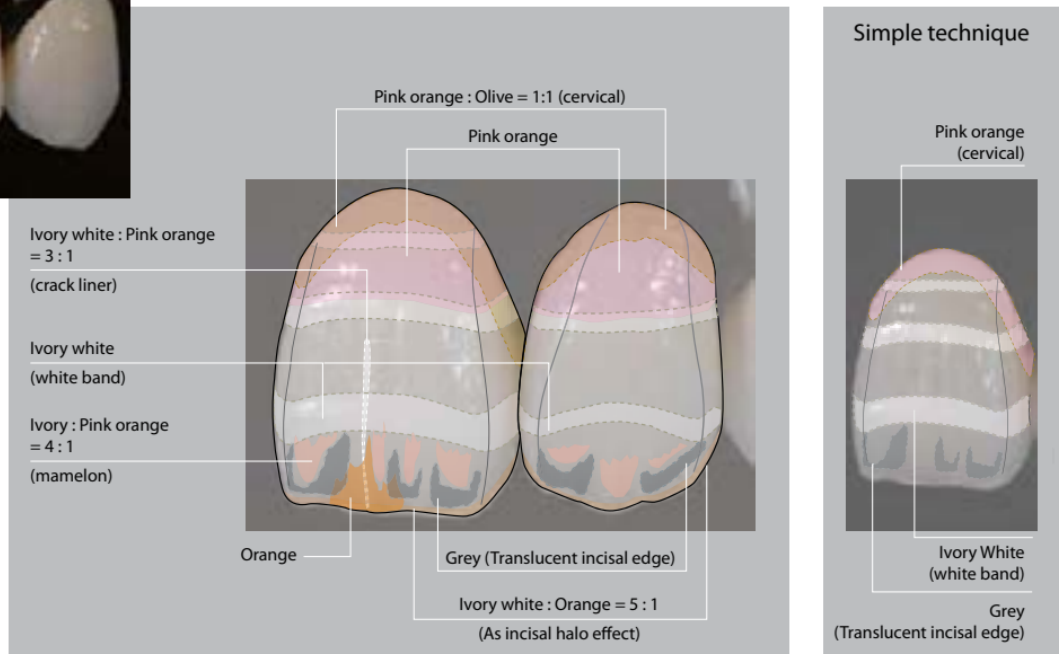
Red brown

Grey

Ivory white

Olive or Red brown (root)

EN - Characterization of Anterior Tooth



EN - Shades

A-Plus, B-Plus, C-Plus

For adjustment of shade (Chroma)



A-plus



B-plus



C-plus

For characterization of the fissures or reproduction of
mamelon, cervical area, white band, crack lines etc.



Yellow



Orange



Pink orange



White
(white band, chroma adjustment)



Ivory white



Olive
(for proximal areas)



Lavender
(for transparency)



Grey
(for transparency)



Blue
(for transparency)



Red
(characterizing of gum)

For diluting other shades and glazing (surface coating).



Clear



Clear HV (High Viscosity)

EN - Surface Characterization

Chairside

1. Preparation



① Finish with diamond bur or coarse silicone point. Oxygen inhibition layer must be removed.
② Rinse and dry.

2. Priming



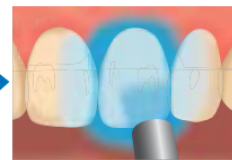
When applying OPTIGLAZE color on hybrid ceramics (e.g. CERASMART) and composites (e.g. GRADIA/ G-ænial), treat the surface using CERAMIC PRIMER II.

3. Characterize



Shake the bottle well and dispense in a dispensing dish, apply thinly on the prosthesis surface with a brush. Do not air blow.

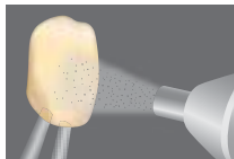
4. Light Cure



See table 1. When using a gun-type light curing device, place the light tip as close as possible.

Lab side

1. Preparation



① Sandblast with 25-50µm alumina (0.15MPa).
② Clean (steam/ultrasonic cleaner) and dry.

2. Priming



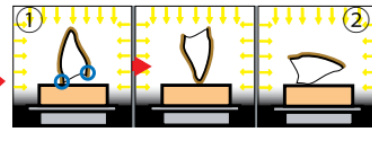
When applying OPTIGLAZE color on hybrid ceramics (e.g. CERASMART) and composites (e.g. GRADIA/ G-ænial), treat the surface using CERAMIC PRIMER II.

3. Characterize



Shake the bottle well and dispense in a dispensing dish, apply thinly on the prosthesis surface with a brush. Do not air blow.

4. Light Cure



Set a 2cm platform in the curing device and place the prosthesis on it with the coated surface facing the light. Reverse the prosthesis and repeat the light curing to fully cure the undercut or areas in shadow.

Table 1 : Light Curing Time

GC LABOLIGHT LV-III, II	5 min.
GC STEPLIGHT SL-I	Distance from light source <3cm 10 sec. Distance from light source >3cm 20 sec.
Halogen Light	40 sec.
Plasma Arc	8 sec.
LED Light (wavelength 400nm – 430nm)	40 sec.

EN - Internal Characterization

1. Preparation



Build up with Opaque and Dentin shade of high strength composite and light cure.

Note:

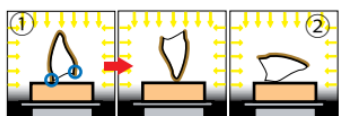
Do not remove the oxygen inhibition layer. Apply OPTIGLAZE color on the oxygen inhibition layer. If the oxygen inhibition layer is removed, treat the surface with CERAMIC PRIMER II and COMPOSITE PRIMER before applying OPTIGLAZE color.

2. Characterize



Shake the bottle well, dispense in a dispensing dish and apply to the prosthesis with a brush. Do not air blow.

3. Light Cure



Set a 2 cm platform in the curing device and place the prosthesis on it with the coated surface facing the light. Reverse the prosthesis and repeat the light curing to fully cure the undercut or areas in shadow.

Table 1 : Light Curing Time

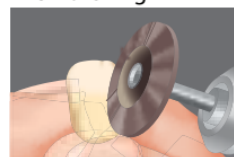
GC LABOLIGHT LV-III, II		5 min.
GC STEPLIGHT SL-I	Distance from light source <3cm	10 sec.
	Distance from light source >3cm	20 sec.
Halogen Light		40 sec.
Plasma Arc		8 sec.
LED Light (wavelength 400nm – 430nm)		40 sec.

4. Build up with enamel



Continue building up with enamel shade on the oxygen inhibition layer.

5. Finishing & Polishing



Finish and polish using standard technique or apply OPTIGLAZE color CLEAR or CLEAR HV on the entire surface.



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