

TENDER PINK PASSION FOR AESTHETICS





Tender Pink is the most innovative system to reproduce the gingival tissue in dental office and laboratory.

4 shades: Pink Dark, Pink Light, Pink Orange, Pink Transparent.

The chromatic effect can be enhanced by use of Stain Blue, White and Red that can be also mixed between them.





Gum characterization in removable and implant prosthesis













- a. Tender Bonding Fluid allows the adhesion of methyl methacrylate resin to light curing composite.
- b. Tender Stain White increases the opacity and shade of ischemic papilla or in bone prominence area, Tender Stain Red increases the chromaticity of pink composite, simulating veins, Tender Stain Blue increases effects in foramen and small veins.
- c. Tender Pink Transparent reproduces the cervical area where the gum cover the tooth and not the bone.
- d. Tender Pink Light reproduces the area over the root were the gum is tight and transparent.
- e. Tender Pink Dark reproduces area of the gum less thigh and less adherent to the bone, highly blood supplied with a red blue shade in the area of the foramen.
- f. Tender Pink Orange (available also as Flow) is used as first layer or combined with Stain White reproduces the typical colour of bone prominence of natural flanges.

Micerium Enamel Plus

Tender Pink: The system for gum creation and characterization

Shield

Self Adhesive Pink Opaque **ETOP**

Shades for gum characterization

ETS1	Light Curing Stain White
ETSR	Light Curing Stain Red
ETS3	Light Curing Stain Blue

Tender Pink composite with low wear

TENDERP	Tender Pink Orange
TENDERPL	Tender Pink Light
TENDERPD	Tender Pink Dark
TENDERPT	Tender Pink Transparent

Tender Pink flow with low wear

TENDERFP Tender Pink Orange Flow



3 Stains (blue, red, white)

4 Tender Pink Shades

Adhesion methyl methacrylate resin to composite

TEMPF Temp Bonding Fluid

Adhesion ceramic to composite

ETBOND Tender Bonding ETOCLEAR Tender Paste Opaque Clear