

microPRESS H-Tec Gengiva Istuzioni d'uso

Intensive for the characterization of the prosthesis

microPRESS H-Tec Gengiva is a cold self-curing resin with nano-technology with a high charge of micropearls with low contraction and reduced absorption and release of residual monomer thanks to its spherical and multi-grain molecular structure. High color stability with the new catalyst. It does not contain tertiary amines and does not contain Cadmium

microPRESS H-Tec Gengiva is the microPRESS H-Tec powder saturated in two colors LIGHT PINK and DARK PINK

they are two light pink and dark pink colors which mixed with the pink or veined pink resin allow the characterization of the flange in the prosthesis.

Shaded natural shades carried out quickly and easily. Mix the resin to obtain a plastic dough that is easily modeled, mix and saturate according to your experience for the characterization:

Light Pink is used to apply it and highlight the concave parts inside the counter mold especially in the rounded areas of the teeth where we have lighter colors.

Dark Pink is used in convex areas, near the edges of the prosthesis where darker natural shades are found.

Technique of use:

Mix microPRESS H-Tec Gengiva and mix with the powder of the Rosa or Rosa Venato resin until the desired saturation is obtained, try to obtain an easily modeled plastic consistency

Apply the Light Pink as described above in the concave areas and the Dark Pink.

Keep wet with the microPRESS H-Tec liquid before closing the mold by combining it with the plaster model.

When finishing the prosthesis, it is possible to apply and characterize further on the surface and inside and outside with the microAcryl super Color intensives (see instructions), always mixing them with the microPRESS H-Tec Rosa or Rosa Venato resin, at the end further cure.



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