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ance being spaced from the exterior surface of said thin veneer body; and bonding material being disposed between said veneer body and said exterior surface area of said tooth filling any voids between the veneer body and the tooth and bonding said thin veneer body to the exterior surface of said tooth.

10. The combination of claim 9, wherein said bonding material comprises dental sealer material.

11. The combination of claim 9, wherein said bonding material comprises:

dental sealer material coating adjacent surfaces of said tooth and said thin veneer body; and dental filler material filling the voids between said coated adjacent surfaces.

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12. The combination of claim 11, wherein: said dental sealer material is composed of material being the reaction product of bisphenol A and glycidyl methacrylate activated by benzoin methyl ether catalyst and polymerized after exposure to ultra-violet light; and

said dental filler material is composed of material that is substantially chemically identical to the composition of said dental sealer material and is of thicker consistency in the unpolymerized state as compared to said dental sealer material.

13. The combination of claim 9, wherein: said thin veneer body is bonded directly to the enamel surface a tooth of said patient.

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