

MaxFill +[®] Posterior

NANO HYBRID RESTORATIVE COMPOSITE



DESCRIPTION

MaxFill is an ideal composite with excellent color harmony, exceptional usage properties, anti-plaque effect, and aesthetic appearance. It integrates natural teeth' light transmission and reflection properties into the filling so that restorations almost equivalent to a natural tooth are obtained with a single layer.

The glass fillers used as MaxFill raw material provide hardness equivalent to natural enamel, which is compatible and friendly with the natural tissues of the tooth. Provides ideal wear resistance. Offers high resistance to occlusal stresses.

Thus, long-term durable posterior restorations are obtained. It is indicated for direct and indirect posterior restorations. Ideal for use with Maxwell Bond Adhesive System. It is a posterior restorative that offers ideal use, fast application technique, and superior physical properties.

The filler contained in it provides aesthetic integrity by making optical reflections appropriate to the tooth color with the peculiarity of the filler particles it contains.

ADVANTAGES

- It is used in the posterior area. It offers ideal fluidity and viscosity for class I and II restorations.
- Easy in usage, not sticky to hand tools.
- The dense consistency makes it easy to shape the occlusal surface and create contact points.
- 20 seconds of irradiation is applied to 2 mm layer.
- It has an excellent recoil feature so that dentists could apply it easily.
- It prevents the formation of myctocystitis by providing full adaptation to the tooth with low polymerization shrinkage. Not sticky to hand tools.
- Fast application technique saves time.
- For 20 mm layer, 20 seconds of irradiation is enough.



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