



Self-curing methacrylate composite, which offers better esthetics, strength and ease for the making of short and long-term provisionals and mock-ups.

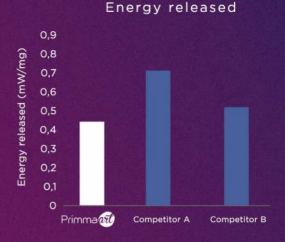
Resistant Esthetic Economical



Low release of heat

Composite safe for use in vital teeth.

The lower the energy released by the reactions of the polymer, the lower the quantity of heat produced, reducing the possibility of causing sensitivity and providing more comfort for the patient.





Consistency with rheological effect

Viscosity that promotes a perfect flow in the filling of the mold, facilitating the reproduction of details.





I really liked the new Bis-Acrylic Composite by FGM. Excellent working time, excellent flow, easy removal of excesses, excellent finish, good resistance.

Prof. Dr. José Carlos Garófalo



Very good and an adequate working time, excellent shade and surface hardness. I tested it in the mouth and felt in the adjustments the resistance to cutting and wear. Fast mechanical resistance, generally, bis-acrylics composites only acquire that resistance after hours. Excellent fluidity, it does not overheat. Congratulations, excellent material.

Prof. Or. Marcelo Chain



The Bis-Acrylic Composite by FGM surprised me. Firstly, because of the shade fidelity. Secondly, because of its great usability and softness. The composite by FGM has a gradual advance and remains slightly flexible, which facilitates its removal, in order to finish, adjust and cement. Finally, I highlight the ease of cutting and easy adjustment.

Prof. Or. Carlos Francci

Double-body syringe
The double-body syringe is ideal for the

The double-body syringe is ideal for the professional who needs small doses, making it a highly economical option.

Cartridge with 11 proportions

The cartridge is compatible with the universal dispensing gun. There is no need to acquire a specific dispensing gun.

Economical Fip

An economical tip that performs the self mixing with excellent homogenization and reduces waste of material by up to 40% when compared to conventional tips, allowing the professional greater yield and economy in their procedures.

Primma Art is a self-curing methacrylate composite that can be used on vital teeth.

The differentiated tip reduces waste of material by up to 40% and the double-body syringe is ideal for small restorations, avoiding waste.

You will be amazed by the maximum esthetics and resistance in mock-ups and provisionals with PrimmaArt, the new bis-acrylic composite by FGM.



Indications for use



Rebasing prefabricated structures in composite, polycarbonate or metal.





Economical Tip.



Creating temporary fillings for indi procedures such as: inlays, onlays, crowns, veneers and bridges Creating temporary fillings for indirect crowns, veneers and bridges.

Mock-ups.



Making long-term provisionals.



Awaken the artist within you with the bis-acrylic composite by FGM



Greater Resistance

PrimmaArt was developed with loads of glass from the German brand Schott, one of the most renowned brands in the Dentistry Market. These loads guarantee a greater resistance to fracture and wear, contribute to a high shine, easy polishing of restorations and promote ideal hardness for fine temporary reconstructions without compromising the ease of removal. It also provides an excellent esthetic in the final results of provisionals.



Balanced Formulation

The combination of monomers from PrimmaArt provides the composite an excellent handling time, facilitating application, curing and removal of the material. They generate an exceptional flexibility, enabling an ease of removal during the elastic phase of the material. For the making of fine or extensive provisionals, they guarantee an ideal opacity and adequate hardness.

Fluorescence compatible with natural tooth

- Shade fidelity with the Vita scale: greater predictability of results.
- Color stabilization system: favors maintenance of shade of the provisional during the lifespan of the product.
- Fluorescence compatible with the natural tooth.



FIND OUT+ MORE





DISCUSSIONS THAT **ARE WORTH IT!**

Participate in the FGM Esthetic Study Group on Facebook, a restricted and exclusive group for esthetic dentistry professionals.

Participate in forums, debates, live broadcasts and other interactions that provide and exchange of experience and clinical practices, sharing content that involve scientific research, international publications, new procedures and technologies.

- f @fgmdental.global
- @fgmdental.global

Find out more about FGM's products, news and new technologies.

FGM Dental Group International

Access the FGM channel on YouTube. stay tuned with the latest news, testimonials, clinical cases, events and much more.





