

An Exciting New Denture Product!

VERSACRYL is a unique 'add-on' denture acrylic, so versatile, it allows the professional to apply dozens of new ways to improve retention, esthetics and comfort for the denture patient. It can be used to create invisible clasps and gasket clasps, to stabilize dentures into any undercut, as a postdam material, as a repeatable reline, and so much more.

VERSACRYL's versatility is based on 4 major qualities:

- 1. The consistency of Versacryl is controllable by varying the proportions of the 2 monomers, allowing an infinite range of rigidities, from reline soft to denture base hard
- 2. After polymerization, Versacryl remains thermo-elastic, so it can be heat-softened in water and adapted to tissues and teeth, over and over again
- 3. Versacryl's unique memory causes it to return to its original shape, when heated
- 4. Versacryl will chemically bond to itself and to any other denture acrylic

A thermo-adjustable VERSACRYL Lingual Flange makes use of the fossa undercut, instead of avoiding it.

An Internal clasping assembly, incorporated into an upper partial denture, using 2 different VERSACRYL rigidities.

A thermo-adjustable VERSACRYL Reline can be re-adjusted in seconds, over and over again





Versacryl Laboratory Kit (Heat or Self Cure)

Contains: 2 - 50 gm Powder (Clear & Pink Veined); 1 - 60 ml Hardener Monomer Liquid; 1 - 60 ml Softner Monomer Liquid; 2 Measuring Cups; Eye Dropper; Instructions



Versacryl Reline Kit (Heat or Self Cure)

Contains: 2 - 50 gm Powder (Pink Veined); 2 - 60 ml Pre-mixed Monomer Liquid; 2 Measuring Cups; Eye Dropper; Instructions



Versa-Lock Wings

Contains: 2 per package. Used to stabilize dentures sublingually, when there is increased bone resorption. They are thermoadjustable and a great alternative when Implants are not indicated.



A Multi-Purpose Thermo-Elastic Acrylic

It's INNOVATIVE, it's VERSATILE and it requires NO SPECIAL EQUIPMENT!

FEATURES	B	ENEFITS
VERSACRYL consistency can be controlled.	1.	Varying the ratio of Softener and Hardener monomers controls the consistency from hard to soft when heated. VERSACRYL will replace several other products with better results
2. VERSACRYL is Thermo-Elastic	2.	All VERSACRYL consistencies soften in warm water for excellent adaptation to tissues and teeth and once inserted in the mouth, take on their special function at body temperature.
3. VERSACRYL Lab Kit contains Clear and Pink polymers	3.	Clear VERSACRYL is used on buccal surfaces to pick up the tooth shade. Pink VERSACRYL is used to blend in with regular denture base. The 2 polymers can be mixed to obtain different shades of pink.
4. A separate Reline Kit is available	4.	The VERSACRYL Reline Kit contains the same basic acrylic, but comes with Pink Polymer only and the Monomer liquids are Pre-mixed, for ease of handling. Imagine having the luxury to simply heat a relined denture and re-adjust the fit in seconds?
5. Available in Heat Cure and in Self Cure	5.	Offers the choice to use the preferred curing method. Both methods may be combined to incorporate more than 1 rigidity in the same application. Also allows tracking back and correcting mistakes quickly and effectively.
6. VERSACRYL is a Cross-linked acrylic	6.	Guaranteed to create a perfect chemical bond with itself and all other acrylics: this allows making repairs, additions and adjustments indistinguishable.
7. VERSACRYL is easy to handle	7.	The Liquid and Powder ratio mixes very thin to avoid bubbles, then gels up slowly and leaves several minutes of working time before processing. The VERSACRYL mixture will never "slump" out of control like most acrylics; instead it will gradually gel into a putty-like substance that is easy to handle.
8. VERSACRYL has a unique Memory	8.	When heated, its internal memory always causes VERSACRYL to return to the shape it was polymerized in. This quality facilitates removal from undercuts: lingual flanges, tissue clasps, internal clasps, etc
9. Using VERSACRYL requires no special equipment	9.	Add a whole new dimension to your skills and create a new layer of service to your clients, without any equipment expense.
10. VERSACRYL is incredibly versatile	10	. A list of more than 60 applications can be found on the website: from a simple postdam, over a sophisticated partial denture, to perfectly retaining overdentures on any implant.

SOME OTHER COMMON USES FOR VERSACRYL



A thermo-adjustable VERSACRYL Postdam establishes an excellent palatal seal.



A Gasket Clasp around an upper left molar is very effective, because using several VERSACRYL consistencies creates unsurpassed and long-lasting retention.



VERSACRYL internal clasping system used in conjunction with a metal partial

Website: www.versacryl.net