

## Quality, Accuracy and Consistency

BEGO USA offers an array of versatile investments for precious, semiprecious, non-precious alloys, and pressable ceramics, as well as burnout cycles. All the investments are ultra-smooth, phosphate bonded and graphite-free. Outstanding deflasking characteristics, optimal flow qualities, and consistent reliable castings make BEGO C&B investments the choice of leading labs.



## Bellavest® SH

### Fast and convenient

- Ideal for any dental technician that may require flexibility of working with conventional or shock heating.

### Controllable expansion

- Compatible with precious, semiprecious and non-precious alloys.

### Easy handling and very smooth

- Bellavest SH has a particularly fine grain structure and excellent flow properties for exceptional detail and high edge strength.

### Extremely precise and reliable

- Bellavest SH is a graphite-free, phosphate-bonded investment material that is recommended because of its excellent fit and accuracy.

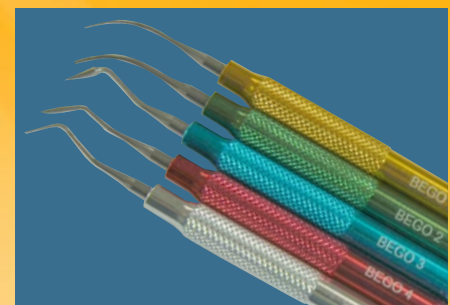
### Specifications

Mixing Liquid .....	Begosol HE
Working Time .....	4.5 min @ 72 °F
Initial Set-time.....	15 min
Availability.....	90 g, 160 g
Casting Mould System.....	Ring/Ringless
Shelf Life.....	2 Years



### Lolipot

New paint-on crucible liner extends the life of your crucibles



### Art Carvers

PK Thomas design, color coded handles with stainless steel tips

## Bellavest® T

### Convenient 2-stage burnout

- The first multi-grain phosphate-bonded investment is recommended for longer span bridges.

### Extremely precise and very smooth

- BEGO's rigid standards for ingredients and manufacturing formulas help ensure accuracy and consistency.

### Specifications

Mixing Liquid ..... Begosol  
 Working Time ..... 3 min @ 72 °F  
 Initial Set-time..... 15 min  
 Availability..... 60 g, 90 g, 160 g  
 Casting Mould System..... Ring/Ringless  
 Shelf Life..... 2 Years



### Bellavest® T

Available 60 g, 90 g and 160 g envelopes

## BellaStar® XL

### Precision casting

- In the C&B technique, BellaStar XL is a new premium investment material for precious and semiprecious alloys meeting the highest demands for fit and accuracy.
- The mould can be rapid-heated or conventional burn-out.

### Advanced formulation

- BEGO's new breakaway formula allows for fast and easy deflasking which save marginals integrity and fit.

### Controllable expansion

- The technician has full control of the expansion allowing for a perfect fit on a wide range of alloys.

### Specifications

Mixing Liquid ..... Begosol K  
 Working Time ..... 3 min @ 72 °F  
 Initial Set-time..... 15 min  
 Availability..... 60 g, 90 g  
 Casting Mould System..... Ring/Ringless  
 Shelf Life..... 2 Years



### BellaStar® XL

Available 60 g and 90 g envelopes

INVESTMENT	BURNOUT CYCLE		PRESSABLE CERAMICS	HIGH NOBLE	SEMI-PRECIOUS	NON-PRECIOUS	RINGLESS	MIXING LIQUID
	CONVENTIONAL	RAPID FIRE						
Bellavest® SH	•	•	•	•	•	•	•	Begosol® HE
Bellavest® T	•			•	•	•	•	Begosol®
BellaStar® XL	•	•		•	•		•	Begosol® K