BEGO Investment materials for partial dentures and crowns + bridges



Investment materials for partial denture technique		Gel duplications	Silicone duplications	Shock heat preheating 700/1000°C + conventional	Shock heat preheating up to 1000 ° C + conventional	Mixing liquid frost-resistant	Specialities
	WiroFine	0000	0000	00000	00000		*SH 1000 °C with all model and mould sizes, + conventional, easy handling
	Wiroquick	00	0000	00000	000		*SH 1000 °C + conventional
	Wiroplus® S		00000			000	Silicone duplication, also for extremely complicated indications
	Wirovest®	00000	0000				Gel duplication, easy handling
		Non-precious	Precious metal	Shock heat preheating up to 950°C	Conventional preheating	Mixing liquid frost-resistant	Specialities
Investment materials for crown and bridge technique	Bellavest® SH*	00000	0000	00000	00000		Preheating SH* + conventional, precious metal (PM) + non-precious (NP)
	BellaStar XL	0000	00000	00000	99999		Precious metal, preheating SH* + conventional
	Bellavest® T	0000		· ·	00000	000	Precious metal + non-precious, preheating conventional
	Bellasun	0000	000		00000	000	Processing temperature up to 30 °C, PM + NP, preheating conventional
Investment material for pressed ceramics		Pressed ceramics lay technique	Pressed ceramics paint- on technique	Shock heat preheating up to 900°C	Conventional preheating	Mixing liquid frost-resistant	Specialities
	BellaCer	99999	00000	00000	99999		for all indications from inlay to 3-element bridges

BEGO special mixing liquid for BEGO investment materials

Partial denture technique

BegoSol® Wirovest® Wiroplus® S frost-resistant down to -10°C Wiroquick

BegoSol® HE

BegoSol® K WiroFine

Crown and bridge technique

Bellavest® T Bellasun

> Bellavest® SH* Rellavest® T

BellaStar XL BellaCer

- Special mixing liquid for investment materials should be stored within a temperature range from $+5^{\circ}C$ to $+35^{\circ}C$.
- BegoSol® is frost-protected and withstands short-term freezing cycles down to -10°C.
- Special mixing liquid for investment materials should always be purchased before the frost period.
- For cases of emergency, BEGO special mixing liquid can be obtained with a thermal protection pack in the period from 15 November of one year to 30 March of the following year. In thermal protection pack it can withstand freezing cycles down to -10° C for approx. 10-12 hours.

*SH: shock heat - place cold moulds in hot furnace

Partners in Progress