



**GC FUJIVEST® PLATINUM** is a carbon-free phosphate bonded precision casting investment for both quick-heating and conventional step-heating processes.

**A more exact fit than ever before.**

For castings to fit accurately, you need to be able to control the overall expansion process – precisely. As the frontrunner in its market, renowned for its expertise in phosphate bonded investments, GC has already redefined the benchmark with its product **GC Fujivest® Super**. Now GC is proud to unveil **GC Fujivest® Platinum** – everything you’ve come to expect from a company of this caliber, but now better than ever. The benefit to you is the perfect expansion control for both quick and step-heating method.



**Smooth surfaces – putting every fine detail in the spotlight.**

A high-precision investment for crown and bridge work, **GC Fujivest® Platinum** also works to eliminate surface roughness. Its powder mix contains a carefully balanced fine-particle filler for significant reductions in roughness – enhancing the surface quality of the final cast. With its improved, exceptionally smooth surface, dental technicians are in a prime position to reproduce every minute detail, right down to finely feathered edges.



**User-friendliness and all-round performance – the “all-in-one” solution.**

As a high-quality investment material unmatched in its field, **GC Fujivest® Platinum** fulfils all the requirements of the modern dental laboratory. It also makes controlled investment possible with a working time of up to 5 minutes. So worrying about the critical issue of edge stability is a thing of the past – the investment’s stable compressive strength takes care of the problem for you. And devesting is easy and fast, leaving you to free to devote your attention to more pressing matters. **GC Fujivest® Platinum** represents an ideal blend between the technical benefits of traditional materials and more qualitative benefits such as the time-savings offered by quick-heating processes.

**Reliable and consistent high quality for a perfect fit – every time.**

Consistent quality from one batch to the next is an absolute must – especially in this day and age, when success revolves around uniform results, at a cost you can afford. But ensuring products comply with specifications is also about careful monitoring. Which is why we have watertight controls – careful checks on each and every batch. Not just once, but several times throughout the overall manufacturing process. All our investment materials undergo a variety of inspections, from initial raw materials to the finished product. Each inspection is based on standard benchmarking criteria – before the final batch is released.



- Specially developed for high-precision castings by reaping the maximum benefit of precious, semi-precious and Pd base alloys.
- Offers precisely the amount of expansion needed without any material inconsistency.
- Facilitates a perfect fit, even in implant suprastructures and long-span bridges.
- Extremely smooth casting surfaces.
- Devests easily, freeing staff up to concentrate on other, more pressing important tasks.

Physical properties		
Setting expansion	0,50 %	0,90 %
Thermal expansion	0,80 %	0,60 %
Total expansion (Linear)	1,30 %	1,50 %
Initial setting time	6'30"	6'30"
Compressive strength	5 MPa	5 MPa
Working time	5 min.	5 min.
Flow	13,5 cm	13,5 cm
ISO/DIN 9694.2 ; Measured at 23°C with 100 % Expansion liquid	20' setting	120' setting

**Packaging**  
 6 kg powder (100 x 60 g bags)  
 6 kg powder (67 x 90 g bags)  
 6 kg powder (40 x 150 g bags)  
 900 ml liquid

