



GC FUJIVEST® PREMIUM, a carbon-free phosphate bonded investment for crowns and bridges.

Versatile and robust – yet simple.

When it comes to a versatile investment, **GC Fujivest® Premium** simply outperforms nearly every other material. **GC Fujivest® Premium** is the only material to allow technicians to select either quick or progressive heating without worrying about expansion control. But what precisely makes it a genuine all-round investment material? The fact that you can now choose between investments with or without a ring, and an unlimited range of ring sizes. And to top it off, **GC Fujivest® Premium** is fully compatible with all types of dental alloys, including non-precious metal alloys.



Exact castings and smooth surfaces – in one and the same solution.

It only takes one little step to compensate for variable contraction of the alloy, dilute with water! What's more, not only does this keep expansion under control, it also ensures an accurate fit – time after time. Yet, no amount of precision can make up for mediocre quality final castings. Which is why our reformulated **GC Fujivest® Premium** powder mix lays the groundwork for superior final castings by substantially diminishing surface roughness, especially with non-precious metal alloys.



User-friendliness – central to practically everyday use.

One of our key considerations in developing **GC Fujivest® Premium** was everyday use at the workplace. So you will notice straight away that it has been fine-tuned to the needs of the modern dental laboratory. Start creating highly accurate reproductions – down to the finest detail – thanks to the material's smooth and fluid consistency. With the investment remaining even and consistent from start to finish during processing, you can finally say goodbye to irritating, time-wasting air bubbles. And while we're on the subject: with **GC Fujivest® Premium**, time is on your side as you now have 6 minutes to finish off the investment, thus taking off the pressure and providing you with plenty of time to invest more complex bridgeworks – even at higher room temperatures.

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.



- Suitable for all types of dental alloys, especially non-precious castings.
- Accommodates ringless techniques in both quick and slow-heating procedures.
- Offers a wide expansion range of up to 3.5 % – implant complicated supra-structures with non-precious alloys is now safe and straightforward.
- Optimal expansion control by liquid dilution ensures a highly accurate fit.

Physical properties		
ISO/DIN 9694.2 ; Measured at 23°C with 100% Expansion liquid	20' setting	120' setting
Setting expansion	2,00 %	2,50 %
Thermal expansion	1,00 %	1,00 %
Total expansion (Linear)	3,00 %	3,50 %
Initial setting time	9 min.	9 min.
Compressive strength	7,5 MPa	7,5 MPa
Working time	6 min.	6 min.
Flow	13,4 cm	13,4 cm

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

