

Venus® Composite

Clinically proven

Hanau, 14 August 2006 – Venus®, the modern high-performance composite from Heraeus Kulzer, consistently produces high-quality fillings. That was the outcome of two scientific studies by the University of Leipzig, Germany, and the University of Loma Linda, USA.

The material properties and variety of shades provided by Venus® microhybrid composite make it the ideal choice for aesthetically perfect restorations in incisal teeth and durable fillings in the posterior region. A Venus® filling meets the highest aesthetic standards, as it is virtually indistinguishable from the natural tooth after polishing.

Excellent results even after two years

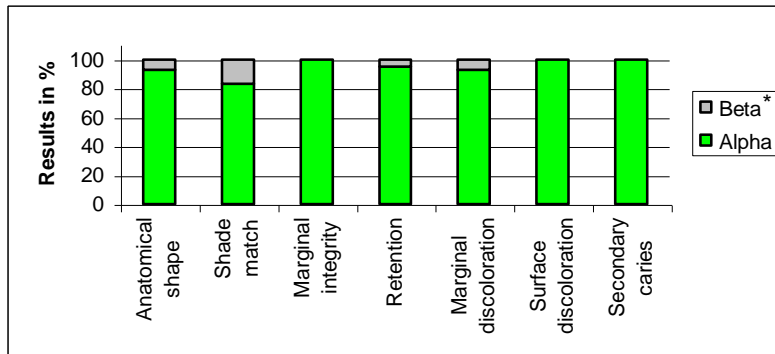
Clinical studies by the University of Leipzig and the University of Loma Linda, in which Venus® restorations (Class III, IV, V and veneers) were examined after two years in situ, confirmed the excellent clinical viability and durability of the microhybrid composite. Venus® was rated very good or good in all the criteria tested.

Even after two years all fillings met the standards required for a consistently high-quality, clinically acceptable filling with excellent aesthetics. The durability and natural aesthetics of Venus® restorations were confirmed by these results.

Press Release
Pressemitteilung

Graph: Results of the University of Loma Linda, USA

* Evaluation based on USPHS criteria (Alpha = very good, Beta = good)



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