DMG’s Honigum overcomes these
problems on impression materials. Because normally the 
rheological properties of Honigum received the best »clinical ratings«
according to the publication of the» The Dental Advisor« values that fact: Among 50 VPS
materials, Honigum yields highest ratings in both disciplines.

Laser-Lok: a case study

L. Cavallaro, P. Dal Pont, F. Asaro, D. Tecchio,

Chairman, Executive Committee and Vice-Dean, School
of Dentistry and Oral Surgery, University of Florence,
Florence, Italy

The aim of the study was to evaluate the clinical performance of Laser-Lok (L. Cavallaro et al.,
2004), a laser-activated adhesive sealant, in a mesial class II restoration of a permanent molar patient.

The patients were chosen in the Endodontic Specialty Department of the University of Florence
and recruited in the Research Group of Endodontics.

The results of the clinical evaluation revealed a high level of success of the laser-activated
adhesive sealant Laser-Lok, with no post-operative pain reported. The patients were pleased 
with the aesthetic result of their tooth.

The use of Laser-Lok in a mesial class II restoration allowed the patient to return to normal
functioning immediately after the procedure. The patient was satisfied with the aesthetic result
of their tooth.

Both the clinician and the patient were pleased with the outcome of the treatment.

The use of Laser-Lok in a mesial class II restoration was a success for both the clinician
and the patient.