

# Impressed by Impression Materials

During the 16th biennial European Dental Materials Conference held the 6th September 2001 at the University of Glasgow we presented the test results on Cavex ColorChange by means of a poster.

During the development of Cavex ColorChange many tests were performed in the Cavex R&D laboratory. To substantially found the Cavex statement that Cavex ColorChange has a dimensional stability of 5 days it was essential to check our results by an objective institute like the University of Amsterdam (ACTA). Therefore, the poster is the result of the combined efforts of the University of Amsterdam (ACTA) and Cavex Holland BV. For details we refer to the attached

## **Clinical Relevance:**

Thanks to the new formulation of the Cavex ColorChange alginate, the reaction mechanism is in balance, which guarantees a complete hardening reaction, and as a consequence a dimensional stability of at least 5 days. This means that you can store an impression of Cavex ColorChange for at least 5 days, without shrinkage. So more time for pouring out or enough time to pour out twice. Whatever suits the dentist or the dental laboratory technician best.

**5 days dimensional stability: more time for pouring out, less risk of mistakes**