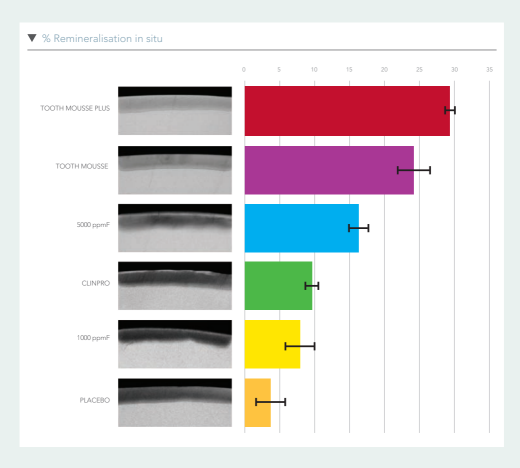
NOTHING ELSE COMES CLOSE



GC Tooth Mousse Plus

2010 research* shows GC Tooth Mousse Plus <u>leads the field in remineralisation</u>.

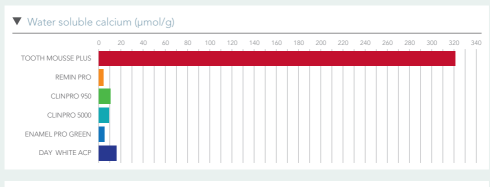
"Clinpro was not significantly different to 1000 ppmF, whereas Tooth Mousse and Tooth Mousse Plus 900 ppmF were superior to 5000 ppmF."

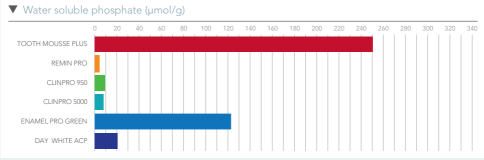


^{*}Abstract 3645 - IADR 2010, Barcelona, Spain. Comparison of Tooth Mousse (MI Paste) with Clinpro in situ. E Reynolds, F Cai, P Shen, G Walker, Y Yuan, N Cochrane, D Manton, C Reynolds. Oral Health CRC, Melbourne Dental School, University of Melbourne, Melbourne, Australia. A copy of the research is available on request from GC.

2009 research[†] shows GC Tooth Mousse Plus leads the field in delivery of bio available calcium and phosphate ions.

"Of all 21 products, only GC Tooth Mousse Plus containing caesin phosphopeptide (CPP) exhibited high levels of water soluble calcium, phosphate and fluoride ions."





NOTE: Results for only 5 of the 21 products tested in the original research have been shown. All the products not shown recorded scores of <80 μmol/g for calcium and < 125 μmol/g for phosphate. Fluoride results not shown. Remin Pro was not tested in the original research but was tested in 2010, by the University of Melbourne under the same test conditions. Clinpro, Remin Pro, Enamel Pro Green and Day White ACP are not trademarks of GC Corporation.

[†] Abstract 57 - IADR APR 2009, Wuhan, China. Water Soluble Calcium, Phosphate and Fluoride of Various Dental Products. F Cai, Y Yuan, C Reynolds and EC Reynolds. Cooperative Research Centre for Oral Health Science, Melbourne Dental School, The University of Melbourne. A copy of the research is available on request from GC.









GC TOOTH MOUSSE PLUS 10 PACK INCLUDES 4 X MINT, 4 X STRAWBERRY AND 2 X VANILLA



www.gcasia.info



GC Tooth Mousse Plus contains RECALDENT™ (CPP-ACP), a unique ingredient developed at The School of Dental Science, The University of Melbourne, Victoria, Australia. RECALDENT and RECALDENT Device are trade marks used under licence. GC Tooth Mousse Plus should not be used by people with milk protein allergies. If any allergic reaction occurs, this may indicate sensitivity to the benzoate preservatives, or to some other component of the product. In this event, discontinue use of the product and contact your physician.