Reference list  
As of 13 April 2022

Tooth Mousse and MI Paste Plus from GC.  
Topical creme with bio-available calcium and phosphate  
(with or without fluoride)
TOOTH MOUSSE – CPP-ACP (Recaldent™) / MI Paste PLUS

Topical cream with bio-available calcium and phosphate


38. Anticariogenic complexes of amorphous calcium phosphate stabilized by casein phosphopeptides: a review. Reynolds EC. Spec Care Dentist 1998 Jan-Feb 18:1 8-16
42. The role of phosphopeptides in caries prevention. Reynolds EC. Dental Perspectives 1999 3:6-7
45. Binding characteristics of streptococcus mutans for calcium and casein phosphopeptide. Rose RK. Caries Res 2000 34 427-431


102. Incorporation of casein phosphopeptide-amorphous calcium phosphate into a temporary cement. R. Wong, J. Palamara, P.R. Wilson. Abstract 0653 - 84th General Session of the IADR, 28 June - 1 July 2006, Brisbane, Australia.


106. Resin bonding using an all-etch or self-etch adhesive to enamel after carbamide peroxide and/or CPP-ACP treatment. C.A. Moule, F. Angelis, G-H. Kim, S. Le, S. Malipatil, M.S. Foo, M.F. Burrow, D. Thomas. Australian Dental Journal 2007; 52@2):133-137


124. Application of the System for Total Environmental Management(STEM) to demineralization, dental erosion and tooth wear. Laurence J.Walsh, Australasian Dental Practice Jan-Feb 2008


133. CPP-ACP Paste with Fluoride: In Vitro Root Surface Caries Formation. C.P. Trajtenberg, C. Flaitz, J. Hicks,Abstract 0500, IADR 2007 New Orleans, USA.


188. Effect of Tooth Mousse Plus and Cervitec Gel on S. Mutans. P. Subramaniam, P. Naidu. JMDI2009 2164-8


219. MI Paste Plus – Editor’s Choice. The Dental Advisor, Vol 27 No 7, September 2010
228. Different ways of applying GC-Dentifrice to reduce tooth tissue loss. A. Chapman, S.B. Jones and N.X. West. Abstract 4580 – IADR 2010, Barcelona, Spain


254. The Reader’s corner. J. Sheridan. JCO, Volume XLV Number 7, July 2011


273. Do enamel microabrasion and casein phosphopeptide-amorphous calcium phosphate affect shear bond strength of orthodontic brackets bonded to a demineralized enamel surface? A. Baysal, T. Uysal. Angle Orthodontist, Vol 00, No 0, 0000. DOI: 10.2319/041211-265.1


279. Update on nonsurgical, ultraconservative approaches to treat effectively non-cavitated caries lesions in permanent teeth. B. Castillo Dutra Borgesa, J. de Souza Borges, L. Sgarbosa Napoleao de Araujo, C. Tavares Machadoa, A. Jose


Case series: Clinical findings and oral rehabilitation of patients with amelogenesis imperfecta. D. Markovic, B. Petrovic, T. Peric. European Archives of Paediatric Dentistry // 11 (Issue 4). 2010


Study on application of CPP-ACP on tooth mineralization during orthodontic treatment with fixed appliance. W-D He, Y-Z Liu, Y-Y Xu, D. Chen. Shanghai Journal of Stomatology Vol. 19 No. 2 April, 2010

Casein phosphopeptides in oral health – chemistry and clinical applications. KJ Cross, NL Huq, EC Reynolds. Current pharmaceutical design, 2007, 13, 793-800


302. Can white spot lesions be treated effectively? M. Akin; F. Ayhan Basciftci. DOI: 10.2319/090711.578.1 Ang Orthodontist, Vol 82, No 5, 2012


311. Clinical evaluation of remineralization potential of casein phosphopeptide amorphous calcium phosphate nanocomplexes for enamel decalcification in


326. Theobromine and Fluoride Dentrifices in In Vitro Caries Formation. C. Flaitz, TX. J. Hicks, F. Garcia-Godoy. Abstract 1534 – IADR Seattle 2013


357. Effect of GC Tooth Mousse and MI Paste Plus on Dental Plaque Acidity. H. Haleh, A. Hadi, F. Foad. IADR 2013 Iranian Division Meeting (Tehran, Iran)


363. From Erosion to Remineralization: The Possible Role of Two Topic Home Devices Used as Combined Treatment. L. Fanfoni, F. Costantinides, F. Berton, G.
Articles in Dental magazines

1. Tooth Mousse shows some unexpected beneficial side effects. L. Coates. Dental Asia – November/December 2004
2. Preventive agents. The Dental Advisor Volume 21, N°13, December 2004 *
4. This won’t hurt a bit. J. Feinmann. The Times, Saturday March 12, 2005 *
7. GC stellt Kasein-haltige Zahnschutzcreme vor – Vorbeugen statt reparieren. DZW Special IDS-Nachlese 2/05 *
8. Selbstheilung aktivieren. Prof. Dr. Elmar Reich. Zähne - ProDente Initiative / Südutsche Zeitung *
10. Keeping focused on the finish line... Accomplishing goals with traditional and progressive technologies. M.J. Melkers. Dentaltown, November 2004, Volume 5 – Issue 11, p.60,62,64&66 *


12. Minimale Intervention für maximale Mundgesundheit. DZW Special 3/05 *


14. Das kleine gewisse Etwas zur Remineralisation. E. Reich. Zahnmedizin 95, Nr.21, 1.11.2005 *

15. Kariesprophylaxe in der kinderzahnärztlichen Praxis. Dr. V. Weiss. ZWP 10/2005, p.76-79 *


24. Products for the dental hygienist – Desensitizers. The Dental Advisor, Vol.23, No.6, July/August 2006. *

25. Putting mouths where the money is. DPRAsia, January/February 2007 *


35. Nuevos avances tecnológicos en Odontología Conservadora. Dr. José S. Carrillo Baracaldo, Dra. Carmen Álvarez Quesada. La Gaceta Dental, 193, June 2008


40. La mínima intervención va a ser el nuevo avance de la odontología en los próximos años. E. Blanco. La Vanguardia, el 27 de octubre de 2008

41. Viinniin piirretty viiva. Essi Avellan


44. Evidence that demands a verdict: latest developments in remineralization therapies. L.J. Walsh. Australasian Dental Practice March/April 2009


46. GC Tooth Mousse ad. City AM Free Newspaper London. 280509

47. GC Tooth Mousse ad. Times. 300609


50. The current status of tooth crèmes for enamel remineralization. L.J. Walsh. Dental Inc.July/August 2009

51. MI Dentistry: looking to the future. Dental Inc – Nov/Dec 2009, p.36-40


53. Remineralización e infiltración de lesiones incipientes de caries. B. Gutiérrez, P. Planells. Cient Dent 2010;7;3:00-00

54. SPRJEČITI ILI LIJEČITI? H. Jurić. Smile 04, studeni 2010 (addendum to Dental Tribune magazine)


57. Poster: Hiszem ha látomXVI. National Medical and Social Conference for Students11-12 April, 2013, Hungary
