

DAFTAR REFERENSI

1. Budiasuari Made Asri. Keunggulan semen glass ionomer sebagai bahan restorasi. [diambil pada tanggal 16 Juli 2008]. Didapatkan dari:URL: <http://www.tempointeraktif.com/medika/arsip/082002/pus-1.htm>.
2. Wilson AD, Mclean JW. Glass-ionomer cement. Chicago: Quintessence Publishing Co. Inc.; 1988. p. 21-25, 43-55, 58-59
3. Davidson CL, Ivar AM. Advances in glass-ionomer cement. Germany: Quintessence Publishing Co, Inc.; 1999. p. 15-24
4. GC fuji varnis [online]. [cited 2008 Aug 31]. Available from:URL: <http://www.halas.com.au/pdfs/MSDS/GC/FujiVarnis.pdf>
5. Saleh LA, Khail MF. The effect of different protective coatings on the surface hardness of glass ionomer cement. The saudi dental journal [serial online] 1994 Jan [cited 2008 Aug 30]; 6 (1). Available from:URL: <http://www.sdsjournal.org/1994/volume-6-number-1/1994-6-1-3-7-full.html>
6. Mount GJ, WR Hume. Preservation and restoration of tooth structure. 2nd ed. Australia: Knowledge Books and Software; 2005. p. 164 – 188
7. Meizarini A, Irmawati. Kekerasan permukaan semen ionomer kaca konvensional tipe II akibat lama penyimpanan. Majalah kedokteran gigi (Dent. J.) 2005 Juli-September; 38 (3): 146-150
8. Powers JM, Sakaguchi RL. Craig's restorative dental materials .12th ed. Mosby Elsevier; 2006. p. 223-224, 484-486, 491, 502-503
9. Katsuyama S, Tatsuya I, Beni F. Glass ionomer dental cement the materials and their clinical use. Missouri: Ishiyaku EuroAmerica, Inc. Publisher; 1993. p. 19-23
10. Anusavice KJ. Semen gigi untuk restorasi dan perlindungan gigi. Dalam: Johan AB, Susi P (penerjemah). Phillips buku ajar ilmu bahan kedokteran gigi. Ed ke- 10. Jakarta: EGC; 2004. p. 55, 451-452
11. Albers HF. Tooth-colored restoratives principles and techniques. 8th ed. Hamilton: BC Decker Inc.; 1996. p. 3b1-3b8

12. Mount GJ. An atlas of glass-ionomer cement: a clinician's guide. 3rd ed. London: Martin Dunitz; 2002. p. 1-6, 14-20, 23, 28
13. Craig Robert G. Restorative dental material. 7th ed. ST. Louis: C.V. Mosby Co.; 1985. p. 95-99
14. Nicholson JW, Beata C. Kinetic studies of the effect of varnish on water loss by glass-ionomer cements. Dental material journal for oral dan craniofacial biomaterials sciences 2007; 23: 1549 – 1552
15. GC fuji varnish protective coating [online]. [cited 2008 Aug 31]. Available from: [URL: http://www.gcasia.info/australia/products/gc_varnish/GC_Fuji_VARNISH.pdf](http://www.gcasia.info/australia/products/gc_varnish/GC_Fuji_VARNISH.pdf)
16. Dentin bonding agents [online]. [cited 2008 Aug 30]. Available from: [URL: http://en.wikipedia.org/wiki/Dentine_bonding_agents](http://en.wikipedia.org/wiki/Dentine_bonding_agents)
17. 3M ESPE adper single bond plus adhesive technical product profile [online]. [cited 2008 Aug 30]. Available from: [URL: http://multimedia.mmm.com/mws/mediawebserver.dyn?6666660Zjcf6lVs6EVs66SsqtcOrrrrQ-](http://multimedia.mmm.com/mws/mediawebserver.dyn?6666660Zjcf6lVs6EVs66SsqtcOrrrrQ-)
18. Jevnikar P, I. Sersa, A. Sepe, O. Jarh, N. Funduk. Effect of Surface Coating on Water Migration Into Resin-Modified Glass Ionomer Cements: A Magnetic Resonance Micro-Imaging Study. [cited 2008 Aug 30]. Available from: [URL: http://titan.ijs.si/MRI/M.R.Microscopy_in_Dental_Research.html](http://titan.ijs.si/MRI/M.R.Microscopy_in_Dental_Research.html)
19. The Weight Change of Various Light-Cured Restorative Materials Stored in Water. [cited 2008 July 17]. Available from: [URL: http://www.thejcdp.com/issue022/keyf/07keyf.htm](http://www.thejcdp.com/issue022/keyf/07keyf.htm)
20. cda [online]. [cited 2008 Aug 30]. Available from: [URL: http://www.cda.org/page/Library/cda_member/pubs/journal/jour0603/ionomers.html](http://www.cda.org/page/Library/cda_member/pubs/journal/jour0603/ionomers.html)