

## DAFTAR PUSTAKA

1. Bailey SJ, Swift EJ. *Effect of home bleaching product on composite resin*, Quintessence International, 1992;23:489-494
2. Zantner C, Beheim-Schwarzbach N, Neumann K, Kielbassa AM : *Surface microhardness of enamel after different home bleaching procedures*. Dental Material 2007;23:243-250
3. Goldstein RE, Garber DA. *Complete Dental bleaching*, Quintessence Publishing Co, Inc 1995, p2-3,25-28, 72
4. Haywood VB, Heymann HO. *Nightguard vital bleaching*: how safe is it?, Quintessence International, 1991;22:515-523
5. Mewaspadai pemakaian *bleaching* [gigi.http://www.astaga.com/hidup-gaya/index.php? cat=16&id=91054](http://www.astaga.com/hidup-gaya/index.php?cat=16&id=91054). 7 Mei 2008
6. Kenneth J. Annusavice. *Phillip's science of dental materials*. Ed 11. USA: Saunders. 2003
7. William J. O'Brien. *Dental Materials and Their Selection*. Ed 3. Canada: Quintessence . 2002
8. Craig RG : *Restorative Dental Materials* ed 8. St Louis, CV Mosby Co, 1989
9. Polydrou O, Helwig E, Auschill TM. *The effect of at-home bleaching on the microhardness of ix esthetic restorative materials*, 2007;138:978-984

10. Cooley RL, Burger KM. *Effect of hidrogen peroksida on composite resin*, Quintessence International, 1991;22:817-821
11. Hatrick CD, Eakle WS, Bird WF. Dental Materials : *Clinical Applications for Dental Assistans and Dental Hygienists*. USA: Saunders 2003
12. Lloyd Baum, Ralph W.Phillips, Melvin R.Lund. *Buku ajar ilmu konservasi gigi*. Ed 3. Jakarta:EGC.1997
13. Kenneth J. Anusavice.Phillips. *Buku ajar ilmu bahan kedokteran gigi*. Ed 10. Jakarta: EGC. 2004
14. M.F.de A. Silva, R.M. Davies, B.Stewart, W.Devizio, J.Tonholo, J.G.da Silva Junior, I.A.Pretty. *Effect of whitening gels on the surface roughness of restorative materials in situ. Dental materials*. 2006. 22: 919-924
15. Turker SB, Biskin T. *The effect of bleaching agent on the microhardness of dental aesthetic restorative materials*. J Oral Rehabil 2002;29(7):657-661
16. Taher NM. *The effect of bleaching agents on the surface hardness of tooth colored restorative materials*. J contemp Dent Pract 2005;6(2):18-26
17. Hannig C, Duong S, Becker K, Brunner E, Kahler E, Attin T. *Effect of bleaching on subsurface micro-hardness of composite and polyacid modified composite*. Dental Material 2007;23:198-203
18. Wu W, Mc Kinney JE. *Chemical Softening and Wear of dental composites*. J.Dental Research 1985;64:1326-1331

19. Callister WD. *Material Science and engineering an introduction.*

John Willey and Sons, Inc. 1994;130

20. Ferracane, JL. Hygroscopic and hydrolytic effects in dental polymer networks. *Dental Material.* 2006;22:211-222

21. Richard van Noort. *Introduction to Dental Material.* Mosby 2<sup>nd</sup> ed. London.2003

