

KEPUSTAKAAN

- Accu cast. 2006. *Life casting instruction for Accu-cast products.* [Internet]. Available from URL : http://www.accucast.us/prod_instruct.html hal 3
- Annusavice KJ. 2004. *Phillips' science of dental materials* 10th ed. Jakarta: EGC, hal 103-110
- Annusavice KJ. 2003. *Phillips' science of dental materials* 11th ed. St. Louis: Elsevier, hal 242
- Arikunto S. 2010. *Prosedur penelitian suatu pendekatan praktik.* Jakarta : Adi Mahasatya, hal 86
- Aryathi. 2006. *Pengaruh penambahan tepung ubi kayu pada bahan cetak alginat terhadap setting time dan recovery from deformation.*[thesis].Universitas Gajah Mada, hal 1-5
- Boundless. 2015. “*Factors that Affect Reaction Rate.*” *Boundless Chemistry.* Boundless, 21 Jul. 2015. Available from <https://www.boundless.com>
- Craig RG., Powers JM. 2002. *Restorative dental materials* 11th ed. St Louis: CV Mosby Co., hal 280;283
- Ellis G. 2014. *Alginate Impression and Diagnostic Study Model Techniques.* ADA CERP. [internet]. Available from URL:<http://www.dentalcare.com>
- Faria ACL, Rodrigues RCS, Macedo AP, Mattos MGC, Ribeiro RF. 2007. *Accuracy of stone casts obtained by different impression materials.* Journal of Brazilian Oral Research. [serial online] hal 1-6:[internet]. Available from URL <http://www.scielo.br/pdf/bor/v22n4/v22n4a02.pdf>
- Gaurav Solank.,Sumeet Sharma. 2014. *A review on alginat impression material.* Journal of Pharmaceutical Biology vol 4(3), hal 155-157
- Haryanto A. Gunadi dkk. 2012. *Ilmu geligi tiruan sebagian lepasan jilid 1.*Jakarta: Hipokrates, hal 61

Hidayat AA. 2011. *Metode penelitian keperawatan dan teknik analisis data*. Jakarta : Salemba Medika

Hiraguchi H, Kaketani M, Hirose H, Yoneyama T. 2010. *The influence of storing alginat impressions sprayed with disinfectant on dimensional accuracy and deformation of maxillary edentulous stone models*. Dental Materials Journal. [serial online], hal 309:[internet]. Available from URL: <http://www.scribd.com/doc/45323525/Storing-Alginat>

Indriani DJ.,Niti Matram. 2013. *Changes in setting time of alginat impression material with different temperatur*. Dental Journal Universitas Airlangga vol46, hal 5-8. [internet]. Available from URL : journal.unair.ac.id

Irnowati D.,Siti S. 2009. *Functional relationship of room temperatur and setting time of alginat impression material*. Dental Journal Universitas Airlangga vol.42, hal 137-140. [internet]. Available for URL : <http://journal.unair.ac.id/>

Koudi MS, Patil SB. 2007. *Dental Materials : Prep for undergraduates*. New Delhi : Elsavier. Hal 47

Kaban J, Bangun H, Dawolo AK, Daniel. 2006. *Pembuatan membran kompleks polielektrolit alginat kitosan*. Jurnal Sains Kimia. [serial online].(10).hal 10:[internet]. Available from URL: <http://repository.usu.ac.id/bitstream/123456789/15776/1/skm-jan2006-%20%283%29.pdf>

Lyra, Edu. 2000. *Alginat Impression*. Available from URL : lyra.ifas.ufl.edu/LyraServlet?command=display&port=2050&style=Dentistry%20Navigator%20Frame%20Style&content=3518&class=3519&module=3518&parent0=Dentistry

Marcia (Gladwin) Stewart, R.D.H., Ed.D. 2001. *Clinical aspects of dental material theory,practice and cases*.4th ed. Morgantown: West Virginia, hal 117-118

Mc.Cabe, JF and Wall A. 2008. *Applied Dental Materials*, 9th ed. Blackwell : Victoria, hal 158-159

Melisa TP,dkk. 2009. *Setting time due to alginat impression materials w/p ratio reduction*. Material Dental Journal Universitas Airlangga vol.1 hal 37-40

Mitchell M. 2012. *Dental Instrument A Pocket Guide to Identification* 2nd ed. Philadelphia, hal 206;209

Nandini VV, Venkatesh KV, Nair KC. 2008. *Alginate impressions : a practical perspective*. Journal conservative dentistry vol 11, hal 37-41

Navina A. Nallamuthu. 2012. *Some aspects of the formulation of alginat dental impression materials—Setting characteristics and mechanical properties.* Journal Elsevier.

O'Brien WJ. 2002. *Dental materials and their selection* 3rd ed. Chicago: Quintessence, hal 173-176

Pawlak,M. 2010. *The influence of the conditions of gypsum plaster preparation on its Technological properties*.Lodz:Poland, hal 95-98

Pinhas MD, Peled HB. 2009. A quantitative analysis of alginat swelling. Journal Of Elsevier. [serial online].hal 1020-1021:[internet].Available from URL: <http://www.sciencedirect.com/science/article/pii/S0144861709005906>

Schmalz G., Bindslev DA. 2009. *Biocompatibility of dental materials*. Lepszig : Germany, hal 294

Sopiyudin D. 2014. *Statistik untuk kedokteran dan kesehatan*. Ed 6. Jakarta : Epidemiologi Indonesia, hal 104

Walker MP, Burckhard J, Mitts DA, Williams KB. 2010. *Dimensional change overtime of extended-storage alginat impression materials*. Journal of Angle Orthodontist. [serial online].hal 1110:[internet]. Available from URL <http://www.scribd.com/doc/45323472/Dimensional-Change-Over-Time-of-Extended-storage-Alginat>

Wostmann B, Powers JM. 2008. *A guideline for excellent impressions in theory and practice*. Germany; 3M ESPE. hal 19:[internet]. Available from URL :http://multimedia.3m.com/mws/mediawebserver?mwsId=SSSSSu7zK1fslxtUnx_1IYtGev7qe17zHvTSevTSeSSSSSS--&fn=imp_compendium_ebu.pdf