

DAFTAR PUSTAKA

1. Sabriye, Piskin, Ozgul, and DereOzdemir : Effect of Process Conditions on Crystal Structure of Precipitated Calcium Carbonate (CaCO_3) From Fly Ash : Na_2CO_3 Preparation Conditions, *International Journal of Biological, Ecological and Environmental Sciences (IJBEES)*, 2012, 6,1 : 2277 – 4394
2. Sobah, Saripah, Sulistyio.H., dan Syamsiah.S., : Pengolahan gas CO_2 hasil samping industri amoniak melalui glasifikasi batu bara yang telah dipirolisis dengan menambahkan $\text{Ca}(\text{OH})_2$, 2013, Vol 7 No 1
3. Wang.L., Sondi.I, Matijevic.E : Preparation of Uniform Need Like Aragonite Particle By Homogenous Precipitation. *Coloid and Interface Science*,1999, 218-545
4. Brady.J.E., and Holu.J.R : *Chemistry The Study of Matter and its Changes*. New York : John Wiley & Sons, Inc,1992, 733-734
5. Finahari.I.N., Djati HS., Susiati.,H : Gas CO_2 dan Polutan Radioaktif dari PLTU Batubara. *Jurnal Pengembangan Energi Nuklir*, 2007,1: 1
6. Lailiyah.Q., Baqiya., Malik.A., Darminto : Pengaruh Temperatur dan Laju Aliran Gas CO_2 pada Sintesis Kalsium Karbonat Presipitat dengan Metode *Bubbling*. *Jurnal Sains PomITS*, 2010, 1 : 1-5
7. Prasetia.F., Azkiya.N.A., Putri.E.D., Putri.A.R., Wardhani.S : Sintesis *Precipitated Calcium Carbonate (PCC)* Dari Batuan Kapur Alam Dengan Metode Karbonasi (Kajian Laju Alir Gas CO_2), 2015, *Jurusan Kimia FMIPA Universitas Negeri Surabaya*
8. Park.W.K., Sang-Jin.K., Lee.S.W., Choa.K.J., Ahn.Ji-Wan., Han.C : Effects Of Magnesium Chloride And Organic Additives On The Synthesis Of Aragonite Precipitated Calcium Carbonate. *Journal of Crystal Growth*, 2008, 310: 2593-2601
9. Soemargono, Billah, Mu'tasim. Pembuatan Kalsium Karbonat dari Bitter dan Gas Karbon Dioksida secara Kontiyu. *Journal Reaktor*, 2007,11 : 14-21
10. Wiwit : Pembuatan Precipitated calcium carbonate dengan penambahan HNO_3 dalam proses slaking pada metoda karbonasi, 2011
11. KRALJ, Damir., BREČEVIČ, Ljerka : Vaterite Growth and Dissolution in Aqueous Solution : Kinetics Of Crystal Growth. *Journal of Crystal Growth*,1990, 104 : 793-800
12. Goethem van Ludo. Calcite. *Belgium : copyright MKA. 2006*. Pp. 192-195

13. Dhini.O., Amri.A., Zultiniar, Yelmida : Sintesa precipitated calcium carbonate dari kulit kerang (Anadara granosa) dengan variasi konsentrasi asam dan rasio CaO/ HNO₃, *JOM FTEKNIK*, 2015, Vol 2 No 2
14. Keemperl.J : Precipitation of Calcium Carbonate Fro, Hydrated lime of Variable Reactivity, Granulation and Optical Properties. *Science Direct Int. J. Minner. Proses*, 2009, 84-88
15. Kimura. T : Molten Salt Synthesis Of Ceramic Powders, *Keio University, Japan*, 201
16. Cullity B. D : Elements of X-Ray diffraction. Massachusett d : *Addison-Wesley Publihing Company, Inc.* 1956, 531
17. Jamarun.N., Rahmadanis, Arif.S : Pengaruh Temperatur Karbonasi Pada Pembentukan PCC, 2005, *J. Kimia Andalas* , 1 : 111
18. Christos.G and Nikon.V : Calcium Carbonate Phase Analysis Using XRD and FT Raman Spectroscopy, *The Royal Society of Chemistry*, 2000, 269-274
19. Tai.C.K and Chen.C.K : Particle morphology, habit, and size control of CaCO₃ using reverse microemulsion technique, *Chemical Engineering Sci*, 2008, 63 : 3632-3642
20. Mattila.H.K., Hudd.H., Zevenhoven.R : Cradle To Gate Life Assessment Of Precipitated Calcium Carbonate Production From Steel Converter Slag, *Journal Of Cleaner Production*, 2014, 611-618
21. Perry.R.H., and Chilton.C.H., (1973), *Chemical Engineers' Handbook*”, 5th ed., pp.3-11, McGrawHillKogakusha, Ltd., Tokyo
22. Christos.G.K., and Veganas, N.V : Calcium Carbonate Phase Analysis Using XRD and FT. Raman Spectroscopy, *The Royal Society of Chemistry*, 2002, 269-274
23. Jamarun.N., Yulfitrin, Arif, S : Pembuatan Precipitated Calcium Carbonate (PCC) dari Batu Kapur dengan menggunakan Metode Kaustik Soda, *J. Kimia Andalas*, 2007, 1 : 1
24. Han.Y.S., Hadiko.G., Fuji.M., dan Takahashi.M : Effect of Flow Rate and CO₂ Content on the Phase and Morphology of CaCO₃ Prepared by Bubbling Method, *Journal of Crystal Growth*, 2005, 276 : 541–548
25. Ahn.J.W., Kim, J.H., Park, H.S., Kim, J.A., Han, C., and Kim, H : Synthesis Single Phase Aragonite Precipitated Calcium Carbonate in Ca(OH)₂-Na₂CO₃-NaOH Reaction system, *J. Chem. Eng*, 2005, 22 : 852-856