

Raden Rafdhillah Kustiyawan (1141820039)
Firnas Muldiansyah Gunawan (1141820019)
PRP Tocopheryl Acetate Dengan Kapasitas 150 Ton/Tahun

DAFTAR PUSTAKA

- Bhattacharyya, B. (1991). *Introduction to Chemical Equipment Design MechanicalAspects.* Satish Kumar Jain, Delhi India: CBS.
- Brown, G. (1950). *Unit Operations.* United States of America: CBS.
- Geankoplis, C. J. (1993). *Transport Processes and Unit Operations, Edisi III.* New Jersey: Prentice-Hall International, Inc.
- Hesse, H. C. (1959). *Process Equipment Design Edisi VII.* New York: D vanNostrand.
- J.M. Smith, H. V. (2001). *Introduction To Chemical Engineering Thermodynamics, Edisi VI.* New York: Mc.GrawHill.
- Kern, D. (1965). *Process Heat Transfer.* New York: McGraw-Hill.
- Lloyd E. Brownell, E. H. (1959). *Process Equipment Design.* United States of America: John Wiley & Sons, INC.
- Max S. Peters, K. D. (1991). *Plant Design And Economics For Chemical Engineer Edisi IV.* United States of America: McGraw-Hil.
- Mineral, P. M. (2012). *Tarif Tenaga Listrik Yang Disediakan Oleh Perusahaan Perseroan.* Indonesia: Kementerian Energi.
- Othmer, K. (1998). *Encylopedia Of Chemical Technology.* (Watcher, Penyunt.)
- Perry's. (1997). *Chemical Engineers Handbook Edisi VII.* (D. W. Robert H.Perry, Penyunt.) United States of America: McGraw-Hill.
- Powell, S. T. (1954). *Water Conditionig For Industry* (I ed.). New: McGraw-Hill.
- Richard M. Felder, R. W. (2005). *Elementary Principles Of Chemical Processes Edisi III.* (J. Welter, Penyunt.) United States Amerika: John Wiley & Sons, Inc.
- Richardson's, C. &. (2005). *Chemical Engineering Design* (Vol. VI). London, England: R,K Sinnott.
- Speight, J. G. (2002). *Chemical And Process Design Handbook.* (D. E.Fogarty, Penyunt.) USA: McGraw-Hill.

Raden Rafdhillah Kustiyawan (1141820039)
Firnas Muldiansyah Gunawan (1141820019)

PRP Tocopheryl Acetate Dengan Kapasitas 150 Ton/Tahun

Syed R. Qasim, E. M. (2000). *Water Work Engineering*. United States of America:Prentice Hall PTR.

Treybal, R. E. (1980). *Mass-Transfer Operations, Edisi III*. United States of America: McGraw-Hill.

Ulrich, G. D. (1984). *A Guide To Chemical Engineering Process Design AndEconomics*. New York: John Wiley & Sons.

Urbanski, T. (1965). *Chemistry And Technology of Explosives* (Vol. II). Politechika Warszawa: Polish Warszawa.

W.H Severn, H. D. (1959). *Steam, Air and Gas Power* (V ed.). New York: JohnWiley & Sons.

Walas, S. M. (1990). *Chemical Process Equipment Selection and Design*. UnitedStates of America: Butterworth-Heinemann.

Warren L. McCabe, J. C. (1987). *Operasi Teknik Kimia, Edisi IV*. (I. E. M.Sc, Penyunt.) Jakarta: Erlangga.

Warren L. McCabe, J. C. (1993). *Uni Operations of Chemical Engineering Edisi V*. New York: McGraw-Hill.

Yaws, C. L. (1999). *Chemical Properties Handbook*. Beamtont, Texas: McGraw-Hill