

DAFTAR PUSTAKA

Febriansyah, R. 2007. *Mempelajari Pengaruh Penggunaan Berulang dan Aplikasi Adsorben terhadap Kualitas Minyak dan Tingkat Penyerapan Minyak pada Kacang Sulut*. Fakultas teknologi pertanian institut pertanian bogor. Bogor.

Geankoplis, Christie J. 1933. *Transport Processes and Unit Operation 3rd edition*. Prentice Hall : New Jersey.

Kern, Donal Q. 1965. *Process Heat Transfer*, Mcgraw-Hill Co : New York.

Ketaren, S.1986. *Pengantar Teknologi Minyak dan Lemak Pangan*. Jakarta: UI Press.

Ketaren, 2008. *Minyak dan Lemak Pangan*. Jakarta: UI Press.

Pahan, I. 2006. *Panduan Lengkap Kelapa Sawit*. Jakarta: Penebar Swadaya.

Puspadari, D. 2004. *Proses Produksi Minyak Goreng*. Jurusan Teknologi Pangan. Universitas Katolik Soegijapranata. Semarang.

Standar Operasonal Pabrik Refinery dan Fraksinasi PT. Incasi Raya. Indonesia

Wijana, S, Arif, H dan Nur H. 2001. *Mengolah Minyak Goreng Bekas*. Surabaya: Penerbit Trubus Agrisarana.

Winarn, F. G., 2004. *Kimia Pangan dan Gizi*. Jakarta: Gramedia Pustaka Utama.

Yaws, Carl L.1999. *Chemical Properties Handbook*. Texas: Printed in Chemical Engineering Lamar University.

Mush'ab dan Nur Hidayat, 2018. Superworm Cooking Oil Production Process (Study on NaOH and Bentonite Concentration)

<https://keisotech.com/post/definisi-filter-press/#:~:text=Pengertian%20Filter%20Press&text=Fungsi%20utama%20filter%20press%20ini,press%20untuk%20melewati%20selaput%20membrane>

https://www.academia.edu/9404588/Jenis_jenis_dryer

<https://nzfst.org.nz/resources/unitoperations/drying7.htm>

https://www.aqseptence.com/app/en/keybrands/diemme-filtration/?gclid=Cj0KCQiA0rSABhDIARIsAJtjfCc3YzNYrNIKjPH=sLqjTwaNUEIGawd_WRKhEinzXUUVzPPO09QGU7YaAiJaEALw_wcB

<https://docs.google.com/foms/d/e/1FAIpQLSd4nW2QELW0yFgl6J58HwmOJLdtjE8WLFmloHcRUb0fh>

<https://www.minyak-goreng-kacang-tanah/999>

<https://www.kacang-tanah-indonesia-jenis-jenis-kacang-tanah/2010>

<https://www.buettner-energy-dryer.com/en/industrial-dryer-systems/#:~:text=industrial%20drying%20technology%20and%20systems&text=The%20directly%20heated%20single%20pass,beet%20cuttings%20and%20bulk%20solids.&text=The%20dryer%20systems%20are%20heated%20with%20the%20appropriate%20burner%20or%20energy%20systems>

177037-ID-analisa-kebutuhan-jenis-dan-spesifikasi.pdf

13.70.0018 Caecilia Eka Putri BAB IV.pdf

4-dryer-selection-compatibility-mode(1).pdf