

DAFTAR PUSTAKA

- Amirshaghghi, Z., Z. Emam Djomeh, dan A. Oromiehie. (2011). *Studies of Migration of Styrene Monomer from Polystyrene Packaging into the Food Simulant*. Iran: Iranian Journal of Chemical Engineering.
- El-Ziney, Mohamed G dan Manal S Tawfik. (2016). *Migration levels of monostyrene from polystyrene containers to dairy product*. Mesir: MOJ Food Processing & Technology.
- Ermer, J. and Miller, H.M. (2005). *Method Validation in Pharmaceutical Analysis. A Guide To Best Practice, (1 st edition)*. Weinheim: WILEY-VCH
- Gandjar, I.G. & Rohman, A. (2007). *Kimia farmasi analisis*. Yogyakarta : Pustaka Pelajar.
- Genualdi, Susan., Patricia Nymana, dan Timothy Begleya. (2014). *Updated evaluation of the migration of styrene monomer and oligomers from polystyrene food contact materials to foods and food simulants*. USA: US Food and Drug Administration.
- Hariyadi, Purwiyatno. (2016). *Kontroversi Styrofoam: Perlunya Pendekatan Appropriate Packaging*. Bogor: Foodreview Indonesia
- Harmita. (2004). *Petunjuk Pelaksanaan Validasi Metode dan Cara Perhitungannya*. Majalah Ilmu Kefarmasian. Depok: Universitas Indonesia
- Harvey, David. (2000). *Modern Analytical Chemistry*. USA: The McGraw-Hill Companies.
- Irawan, Suryo dan Guntarti Supeni. (2013). *Karakterisasi Migrasi Kemasan Dan Peralatan Rumah Tangga Berbasis Polimer*. Jakarta Timur: Balai Besar Kimia dan Kemasan.
- Julianti, Elisa dan Mimi Nurminah. (2006). *Buku Ajar Teknologi Pengemasan*. Sumatera Utara: Departemen teknologi pertanian fakultas pertanian universitas sumatera utara.
- Kar, A. (2005). *Pharmaceutical Drug Analysis (2nd edition). Methodology-Theory-Instrumentation-Pharmaceutical Assays-Cognate Assays*. India: New Age International Publisher.

- Khaksar, Mohammad-Reza dan Mahmoud Ghazi-Khansari. (2009). *Determination of migration monomer styrene from GPPS (general purpose polystyrene) and HIPS (high impact polystyrene) cups to hot drinks*. Iran: Tehran University of Medical Sciences.
- Marina, Desi dkk. (2016). *Analisis Migrasi Monomer Stirena Dari Polistirena Busa Menggunakan Simulan Pangan Dengan Metode Kromatografi Cair Kinerja Tinggi*. Padang: Diploma thesis, Universitas Andalas.
- Mariana, Dina. (2013). *Validasi Metode Analisis Kandungan Spesifik Residu Total Monomer Stiren Pada Wadah Polistiren Busa Dengan Simulan Pangan*. Bogor: Institut Pertanian Bogor.
- Mulja, M., dan Suharman. (1995). *Analisis Instrumental*. Cetakan I. Surabaya: Airlangga University Press.
- Multon, j.-L. (1997). *Analysis Of Food Constituents*. New York: Wiley-VCH
- Naziruddin,M. A., R. Sulaiman, S. Abdul Halim Lim, S. Jinapa, K. Nurul huda, dan M. Sannya. (2020). *The effect of fat contents and conditions of contact in actual use on styrene monomer migrated from general-purpose polystyrene into selected fatty dishes and beverage*. Malaysia: Food Packaging and Shelf Life.
- Nurhayati. (2016). *Prarancangan Pabrik Polistirena Dengan Proses Polimerisasi Larutan Kapasitas 75.000 On/Tahun*. Surakarta: Universitas Muhammadiyah.
- Pavia, D. L. (2006). *Introduction to Organic Laboratory Techniques*. United state : Brooks Cole/Thomson.
- Pilevar, Zahra., Akbar Bahrami, Samira Beikzadeh, Hedayat Hosseini, dan Seid Mahdi Jafari. (2019). *Migration of styrene monomer from polystyrene packaging materials into foods: Characterization and safety evaluation*. Iran: Trends in Food Science & Technology.
- Putri, Citra Andika. (2008). *Studi Polimerisasi Core Stirena Dengan Teknik Seeding: Pengaruh Konsentrasi Surfaktan SLS Dan Konsentrasi Monomer Stirena Pada Seeding Terhadap Distribusi Ukuran Partikel*, Depok: Universitas Indonesia.

- Peraturan Kepala Badan Pengawas Obat dan Makanan Republik Indonesia Nomor HK.03.1.23.07.11.6664 tahun 2011 tentang Pengawasan Wadah Pangan.
- Paraskevopoulou, Despoina., Dimitris S Achiliasa, dan Adamantini Paraskevopoulou. (2011). *Migration of styrene from plastic packaging based on polystyrene into food simulants*. London: Society of Chemical Industry.
- Queguiner, Erwan., Bjorn Margeirsson, dan Sigurjon Arason. (2017). *Styrene migration from expanded polystyrene boxes into fresh cod and redfish at chilled and superchilled temperatures*. Prancis: Matis.
- Rahmawati, Fitri. (2013). *Materi Pelatihan Pengemasan dan Pelabelan*. Yogyakarta: Universitas Negeri Yogyakarta
- Rachmawati, Winasih. (2019). *Analisis Migrasi Stiren Dari Pengemas Makanan Polistiren Produk Mie Instan*. Bandung: Universitas Padjadjaran.
- Rezk, Naser L., Saber M. Eweda, Salma A. Rezk, dan Sameh Ahmed. (2018). *Studies on styrene concentration in drinking water and hot beverages in some settings*. Saudi Arab
- Riyanto. (2014). *Validasi dan Verifikasi*. Yogyakarta: Deepublish
- Rohman, Abdul. (2007). *Kimia Farmasi Analisis*. Yogyakarta: Pustaka Pelajar.
- Rohman, A. (2009). *Kromatografi Untuk Analisis Obat*. Yogyakarta: Graha Ilmu.
- Rohman, A. (2014). *Validasi dan Penjaminan Mutu Metode Analisis Kimia*. Yogyakarta: Gadjah Mada University Press
- Rohman, Saeful. (2003). *Evaluasi kandungan monomer stirena dalam plastik pengemas stirena*. Prosiding Simposium Nasional Polimer IV. Tangerang: Sentra Teknologi Polimer (STP)
- Saim, Norashikin., Rozita Osman, Hurin Ain Wan Abi Sabian, Mohamad Rafaie Mohamed Zubir, dan Nazarudin Ibrahim. (2012). *a Study On The Migration Of Styrene From Polystyrene Cups To Drinks Using Online Solid-Phase Extraction Liquid Chromatography (Spe-Lc)*. Selangor: Universiti Teknologi MARA.
- Selke, S.E.M., John, D.C. and Ruben, J.H. (2004). *Plastic packaging : properties, processing, application and regulations second edition*. Berlin: Hanser Verlag Publications

- Sucipta, I Nyoman, Ketut Suriasih, dan Pande Ketut Diah Kencana. (2017). *Pengemasan Pangan Kajian Pengemasan yang Aman, Nyaman, Efektif dan Efisien*. Denpasar: Udayana university press.
- Tahid, Roestamsjah, Nuri Astrini, dan Edi Murphy. (2015). Analisis Residu Monomer Stirena Dalam Lateks Polistirena Dengan HPLC. Bandung: LIPI.
- Tawfik, Manal Said., dan Hana BaAbdullah. (2014). *Migration levels of monostyrene in most vulnerable foods handled and stored in polystyrene containers and their impact on the daily intake*. Saudi Arabia: Department of Science and medical studies, king Saud University, Riyadh.
- Watson, D. G. (2005). *Analisis Farmasi Edisi kedua*. Jakarta : EGC Penerbit Buku Kedokteran.
- WHO. (2000). *Regional Office for Europe*. Denmark: WHO.
- WHO. (2003). *Styrene in Drinking-water*. Denmark: WHO.
- WHO. (2016). *14th Report on Carcinogens*. Denmark: WHO.
- Yuwono, M., dan Indrayanto, G. (2005). *Validation of Chromatographic Methods of Analysis. Profiles of Drug Substances, Excipients, and Related Methodology*.