

DAFTAR PUSTAKA

- Abatasa, 2012, Tingkatan Najis, <http://pustaka.abatasa.co.id/pustaka/detail/fiqih/najis-dan-tingkatannya/865/tingkatan-najis.html>, 2026. 26 Oktober.
- Abdel-Maksoud, Y.G., Abu-Zeid, M.M., Abd EL-Raoof, F., Soltan, A.M., dan Hazem, M.M., 2025. Characterization and Potentiality of Calcined Kaolins for Metakaolin Production. *Egyptian Journal of Chemistry*, **0**: 0–0.
- Ainurofiq, A., Maharani, A., Fatonah, F., Halida, H.N., dan Nurrodotningtyas, T., 2021. Pre-Formulation Study on The Preparation of Skin Cosmetics. *Science and Technology Indonesia*, **6**: .
- Al-Bugha, M.D., 2007, Al-Wafi fi Syarh Al-Arbain An-Nawawiyyah, diterjemahkan oleh Muzayin, **261**, Mizan Publika, Jakarta.
- Al-Jazairi, Abu Bakar Jabir, 2002, Kitab Minhajul Muslimin, Pustaka Arafah, Jakarta.
- Al-Mahfani, M.K., 2008, Buku Pintar Shalat, **1-2, 8-9**, Wahyu Media, Jakarta.
- Anggraeni, I. N., 2014, OPTIMASI FORMULA SABUN BENTONIT PENYUCI NAJIS MUGHALLADZAH DENGAN KOMBINASI MINYAK KELAPA (COCONUT OIL) DAN MINYAK KELAPA SAWIT (PALM OIL) MENGGUNAKAN SIMPLEX LATTICE DESIGN, Skripsi, Fakultas Farmasi Universitas Gadjah Mada, Yogyakarta.
- Ariningsih, S., Loebis, E.H., dan Siregar, N.C., 2016. Pembuatan Dietanolamida dari Asam Lemak Sawit Destilat dan Minyak Kelapa untuk Sabun Transparan.
- Ataya, Farah, 2022, OPTIMASI FORMULA SABUN BATANG BENTONITE HASIL KOMBINASI MINYAK KELAPA DAN MINYAK KEDELAI DENGAN METODE SIMPLEX LATTICE DESIGN, Skripsi, Fakultas Farmasi Universitas Gadjah Mada, Yogyakarta.
- Awad, M.E., López-Galindo, A., Setti, M., El-Rahmany, M.M., dan Iborra, C.V., 2017. Kaolinite in pharmaceuticals and biomedicine. *International Journal of Pharmaceutics*, **533**: 34–48.
- Badan Standardisasi Nasional, 2021, Sabun Mandi Padat, SNI 3532:2021. Dewan Standardisasi Nasional, Jakarta.
- Bayrak, T., Asy'ari Khatib, Dedi Slamet Riyadi, dan Muthahhari, M., 2007. *Energi ibadah: selami makna, raih kematangan*. Serambi, Jakarta.
- Bramson, A, 1975, Soap: Making it, enjoying it (2d ed). Workman Pub. Co.
- Chandrasekhar, S. dan Ramaswamy, S., 2002. Influence of mineral impurities on the properties of kaolin and its thermally treated products. *Applied Clay Science*, **21**: 133–142.

- Chen, H.J., Lee, P.Y., Chen, C.Y., Huang, S.L., Huang, B.W., Dai, F.J., dkk., 2022. Moisture retention of glycerin solutions with various concentrations: a comparative study. *Scientific Reports*, **12**: 10232.
- Choy, J., Choi, S., Oh, J., dan Park, T., 2007. Clay minerals and layered double hydroxides for novel biological applications. *Applied Clay Science*, **36**: 122–132.
- Chupa, J., Misner, S., Sachdev, A., Wisniewski, P., & Smith, G.A., 2012, Soap, Fatty Acids, and Synthetic Detergents, In Handbook of industrial chemistry and biotechnology (pp. **1431-1471**), Springer, Boston, MA.
- Darusman, F., Wulandari, I.F., dan Dewi, M.L., 2023. Kajian Tingkat Iritasi Surfaktan Berdasarkan Nilai Zein pada Sediaan Body Wash. *Majalah Farmasetika*, **8**: 148.
- Dewi, R., Agusnar, H., Alfian, Z., dan Tamrin, 2018. Characterization of technical kaolin using XRF, SEM, XRD, FTIR and its potentials as industrial raw materials. *Journal of Physics: Conference Series*, **1116**: 042010.
- Direktorat Jenderal Kependudukan dan Pencatatan Sipil. 2024. *Data Kependudukan Semester I Tahun 2024: Komposisi Penduduk Menurut Agama*. Kementerian Dalam Negeri, Jakarta. Diakses dari Antara News. <https://www.antaranews.com/berita/4244907/dukcapil-jumlah-penduduk-ri-tembus-282-juta-jiwa-di-semester-i-2024>.
- Gaboya, M., 2012, Soap Making SoapMakingAdvice.com, Australia.
- Gibbs, D.E., 1987. Organic Chemistry, Third Edition (Fessenden, Ralph; Fessenden, J.). *Journal of Chemical Education*, **64**: A287.
- González, M.F., Saadatkah, N., dan Patience, G.S., 2024. Experimental methods in chemical engineering: X-ray fluorescence— XRF. *The Canadian Journal of Chemical Engineering*, **102**: 2004–2018.
- Grim, R. E., 1968, Clay Mineralogy (2nd ed.). McGraw-Hill.
- Guggenheim, S., & Martin, R. T., 1995, Definition of clay and clay mineral: joint report of the AIPEA nomenclature and CMS nomenclature committees. *Clays and clay minerals*, **43(2)**, 255-256.
- Gupta, M., Torrico, D.D., Hepworth, G., Gras, S.L., Ong, L., Cottrell, J.J., dkk., 2021. Differences in Hedonic Responses, Facial Expressions and Self-Reported Emotions of Consumers Using Commercial Yogurts: A Cross-Cultural Study. *Foods*, **10**: 1237.
- Hajrin, W., Subaidah, W.A., Julianтони, Y., dan Wirasisya, D.G., 2021. Application of Simplex Lattice Design Method on The Optimisation of Deodorant Roll-on Formula of Ashitaba (*Angelica keiskei*). *Jurnal Biologi Tropis*, **21**: 501–509.
- Hidayat, I.R., Zuhrotun, A., dan Sopyan, I., 2020. Design-Expert Software sebagai Alat Optimasi Formulasi Sediaan Farmasi. *Majalah Farmasetika*, **6**: .
- Husnain, 2010, Mengenal Silika sebagai Unsur Hara, *Warta Penelitian dan Pengembangan Pertanian*, **32 (3)**, 19-20.

- Iriany, Sukeksi, L., Diana, V., dan Taslim, 2020. Preparation and Characterization of Coconut Oil Based Soap with Kaolin as Filler. *Journal of Physics: Conference Series*, **1542**: 012046.
- Jabr, F., 2020, March 13, Why Soap Works. The New York Times, Diakses dari <https://www.nytimes.com/2020/03/13/health/soap-coronavirus-handwashing-germs.html>
- Juan Chandra, Fransiscus, 2022, OPTIMASI FORMULA SABUN BATANG BENTONIT DENGAN KOMBINASI LEMAK SAPI DAN MINYAK KELAPA, Skripsi, Fakultas Farmasi Universitas Gadjah Mada, Yogyakarta.
- Kamaludin, 2014,. Konsep najis dan pencuciannya dalam fatwa MUI, *Bachelor's thesis*, Fakultas Syariah dan Hukum UIN Syarif Hidayatullah Jakarta.
- Kamila, R.A., 2021. Kaolin in pharmaceutical preparations: a review. *Jurnal Ilmiah Farmasi*, **17**: 145–159.
- Kassim, N., Hashim, P., Hashim, D.M., dan Jol, H., 2014. New Approach of Samak Clay Usage for Halal Industry Requirement. *Procedia - Social and Behavioral Sciences*, **121**: 186–192.
- Khairiady, A., n.d. FORMULASI SABUN CUCI PIRING DENGAN VARIASI KONSENTRASI KAOLIN-BENTONIT SEBAGAI PENYUCI NAJIS MUGHALLADZAH.
- Leny, L., Noverita, T., Simatupang, A., & Iskandar, B., 2022, Formulasi sabun antibakteri fraksi N-heksan daun karamunting (*Rhodomirtus tomentosa*) terhadap *Staphylococcus aureus*, *Majalah Farmasetika*, 7(3), 241, <https://doi.org/10.24198/mfarmasetika.v7i3.38544>.
- Lestari, U., Syamsurizal, S., dan Handayani, W.T., 2020. Formulasi dan Uji Efektivitas Daya Bersih Sabun Padat Kombinasi Arang Aktif Cangkang Sawit dan Sodium Lauril Sulfat. *JPSCR: Journal of Pharmaceutical Science and Clinical Research*, **5**: 136.
- Lilis Sukeksi, Meirany Sianturi, dan Lionardo Setiawan, 2018. PEMBUATAN SABUN TRANSPARAN BERBASIS MINYAK KELAPA DENGAN PENAMBAHAN EKSTRAK BUAH MENKUDU (*Morinda citrifolia*) SEBAGAI BAHAN ANTIOKSIDAN. *Jurnal Teknik Kimia USU*, **7**: 33–39.
- Lim, J., 2011. Hedonic scaling: A review of methods and theory. *Food Quality and Preference*, S0950329311000954.
- Lo, C.-H., 2018. Application of Aesthetic Principles to the Study of Consumer Preference Models for Vase Forms. *Applied Sciences*, **8**: 1199.
- Luchs, M.G., Naylor, R.W., Irwin, J.R., dan Raghunathan, R., 2010. The Sustainability Liability: Potential Negative Effects of Ethicality on Product Preference. *Journal of Marketing*, **74**: 18–31.
- Maghen, Z., 2005. Three Shafi'ites in Search of Water: The Indulgence of Tayammum and its Rigorous Preconditions. *Der Islam*, **82**: .
- Mitsui, T., 1997. *New Cosmetic Science*. Elsevier Science, Amsterdam New York.
- Mohammed, A. dan Abdullah, A., n.d. SCANNING ELECTRON MICROSCOPY (SEM): A REVIEW.

- Murray, H.H., 2007. *Applied Clay Mineralogy: Occurrences, Processing, and Application of Kaolins, Bentonites, Palygorskite-Sepiolite, and Common Clays*, 1st ed. ed, Developments in clay science 1572-4352. Elsevier, Amsterdam Boston.
- Murray, H. H., 2000, Traditional and new applications for kaolin, smectite, and palygorskite: a general overview. *Applied clay science*, 17(5-6), **207-221**.
- Nandani, R., Arif, M.R., Purwati, E., dan Nhs, C.I., n.d. FORMULASI DAN UJI MUTU FISIK SEDIAAN SABUN PADAT HERBAL EKSTRAK DAUN UBI JALAR UNGU (*Ipomea batatas* L) DENGAN PENAMBAHAN MADU.
- Naomi, P., Gaol, A.M.L., dan Toha, M.Y., n.d. PEMBUATAN SABUN LUNAK DARI MINYAK GORENG BEKAS DITINJAU DARI KINETIKA REAKSI KIMIA.
- Nova, J.F., Smrity, S.Z., Hasan, M., Tariquzzaman, Md., Hossain, M.A.A., Islam, Md.T., dkk., 2025. Comprehensive evaluation of physico-chemical, antioxidant, and antimicrobial properties in commercial soaps: A study on bar soaps and liquid hand wash. *Heliyon*, **11**: e41614.
- Okeke, T.C., -, A., dan Ify, L., 2020. Influence of Packaging on Consumer Buying Decision of Cosmetics (A Study of Consumers of Beauty Care Cosmetics in Awka). *International Journal of Scientific and Research Publications (IJSRP)*, **10**: p9896.
- Pasi, N.I., Bratadireja, M.A., dan Chaerunnisa, A.Y., n.d. Physicochemical Characteristics of Kaolin from Belitung Regency.
- Perdana & Hakim, F. K., 2008. Pembuatan Sabun Cair dari Minyak Jarak dan Soda Q sebagai Upaya Meningkatkan Pangsa Pasar Soda Q, Laporan Penelitian, Jurusan Teknik Kimia, Fakultas Teknik, Universitas Diponegoro.
- Prayadnya, I.G.Y., Sadina, M.W., Kurniasari, N.L.N.N., Wijayanti, N.P.D., dan Yustiantara, P.S., 2017. OPTIMASI KONSENTRASI COCAMID DEA DALAM PEMBUATAN SABUN CAIR TERHADAP BUSA YANG DIHASILKAN DAN UJI HEDONIK. *Jurnal Farmasi Udayana*, 11.
- Prieto Vidal, N., Adeseun Adigun, O., Pham, T.H., Mumtaz, A., Manful, C., Callahan, G., dkk., 2018. The Effects of Cold Saponification on the Unsaponified Fatty Acid Composition and Sensory Perception of Commercial Natural Herbal Soaps. *Molecules*, **23**: 2356.
- Ramadhani, R.A., Riyadi, D.H.S., Triwibowo, B., dan Kusumaningtyas, R.D., 2017. Review Pemanfaatan Design Expert untuk Optimasi Komposisi Campuran Minyak Nabati sebagai Bahan Baku Sintesis Biodiesel. *Jurnal Teknik Kimia dan Lingkungan*, **1**: 11–16.
- Rizka, R., n.d. FORMULASI SABUN PADAT KAOLIN PENYUCI NAJIS MUGHALLADZAH DENGAN VARIASI KONSENTRASI MINYAK KELAPA DAN ASAM STEARAT.
- Rowe, R.C. (Editor), 2009. *Handbook of Pharmaceutical Excipients*, 6. ed. ed. APhA, (PhP) Pharmaceutical Press, London.
- Rusli, N., Nurhikma, E., dan Sari, E.P., 2019. Formulasi Sediaan Sabun Padat Ekstrak Daun Lamun (*Thalassia hemprichii*). *WARTA FARMASI*, **8**: 53–62.

- Sa'adah, H., Abdassah, M., dan Chaerunisaa, A.Y., n.d. Aplikasi Kaolin dalam Farmasi dan Kosmetik Kaolin Application in Pharmaceuticals and Cosmetics. *Pharmaceutical Journal of Indonesia*, .
- Sandi, R. dan Shaddad, A.R., 2024. Bentuk Desain dan Pemilihan Jenis Tanaman Lahan Pasca Tambang Nikel di Desa Tangofa Provinsi Sulawesi Tengah. *Journal of Mining Insight*, **2**: 9–13.
- Sari, T.I., Herdiana, E., dan Amelia, T., n.d. PEMBUATAN VCO DENGAN METODE ENZIMATIS DAN KONVERSINYA MENJADI SABUN PADAT TRANSPARAN.
- Saryanti, D., Setiawan, I., dan Safitri, R.A., 2019. OPTIMASI FORMULA SEDIAAN KRIM M/A DARI EKSTRAK KULIT PISANG KEPOK (*Musa acuminata* L.) **1**: .
- Shinthia, M., 2016, Pembuatan Sabun Padat (Rasio Tallow–Minyak Kelapa Minyak Jagung), Disertasi, Politeknik Negeri Sriwijaya, Palembang.
- SNI 06-3532-1994, Standar Mutu Sabun Mandi, Dewan Standardisasi Nasional, Jakarta.
- Steve, 2008, Saponification Table Plus The Characteristics of Oils in Soap, USA, <http://www.soap-making-resource.com/saponification-table.html>. Diakses pada 19 Februari 2026.
- Sukawaty, Y., Apriliana, A., dan Warnida, H., 2017. FORMULA DAN EVALUASI GEL PEMBERSIH TANGAN EKSTRAK BAWANG TIWAI (*Eleutherine bulbosa* (Mill.) Urb). *Jurnal Ilmiah Manuntung*, **3**: 77–82.
- Sukeksi, L., Iriany, I., Grace, M., dan Diana, V., 2021. Characterization of the Chemical and Physical Properties of Bar Soap Made with Different Concentrations of Bentonite as a Filler. *International Journal of Technology*, **12**: 263.
- Sumaji, Muhammad Anis, 2008, 125 Masalah Thaharah, Tiga Serangkai, Solo.
- Sumari, S., Prakasa, Y.F., Asrori, M.R., dan Baharintasari, D.R., 2020. Analisis Kandungan Mineral Pasir Pantai Bajul Mati Kabupaten Malang Menggunakan XRF dan XRD. *Fullerene Journal of Chemistry*, **5**: 58.
- Tarun, J., Susan, J., Suria, J., Susan, V.J., dan Criton, S., 2014. Evaluation of pH of Bathing Soaps and Shampoos for Skin and Hair Care. *Indian Journal of Dermatology*, **59**: 442–444.
- Tarwendah, I.P., Veteran, J., dan Korespondensi, P., 2017. JURNAL REVIEW: STUDI KOMPARASI ATRIBUT SENSORIS DAN KESADARAN MEREK PRODUK PANGAN.
- Toedt, J., Koza, D., dan Van Cleef-Toedt, K., 2005. *Chemical Composition of Everyday Products*. Greenwood Press, Westport, Conn.
- Tranggono, R. I., 2007, Buku Pegangan Ilmu Pengetahuan Kosmetik, **21**, PT. Gramedia Pustaka Utama, Jakarta.
- Tungadi, R., Madania, M., dan Aini, B.H., 2022. Formulasi dan Evaluasi Sabun Padat Transparan dari Ekstrak Bunga Rosella (*Hibiscus sabdariffa* L.). *Indonesian Journal of Pharmaceutical Education*, **2**: 117–124.

- Ural, N., 2021. The significance of scanning electron microscopy (SEM) analysis on the microstructure of improved clay: An overview. *Open Geosciences*, **13**: 197–218.
- Wasitaatmadja, S.M., 1997, Penuntun Ilmu Kosmetik Medik, UI press. Hal, **22, 24**, Jakarta.
- Woźniak, B., Wawrzyńczak, A., dan Nowak, I., 2025. Analysis of Foaming Properties, Foam Stability, and Basic Physicochemical and Application Parameters of Bio-Based Car Shampoos. *Coatings*, **15**: 907.
- Wu, T., Zhu, W., Chen, L., Jiang, T., Dong, Y., Wang, Letao, dkk., 2023. A review of natural plant extracts in beverages: Extraction process, nutritional function, and safety evaluation. *Food Research International*, **172**: 113185.