

## DAFTAR PUSTAKA

- abbas, A. F., & Ahmed, M. J. (2016). Mesoporous Activated Carbon From Date Stones (*Phoenix Dactylifera L.*) By One-Step Microwave Assisted  $K_2CO_3$  Pyrolysis. *Journal Of Water Process Engineering*, 9, 201–207. <https://doi.org/10.1016/j.jwpe.2016.01.004>
- Apriani, E. F., Miksusanti, M., & Fransiska, N. (2022). Formulation And Optimization Peel-Off Gel Mask With Polyvinyl Alcohol And Gelatin Based Using Factorial Design From Banana Peel Flour (*Musa Paradisiaca L.*) As Antioxidant. *Indonesian Journal Of Pharmacy*, 33(2), 261–268. <https://doi.org/10.22146/ijp.3408>
- Arnelli, A., Putri, U. H. H., Cholis, F. N., & Astuti, Y. (2019). Use Of Microwave Radiation For Activating Carbon From Rice Husk Using  $ZnCl_2$  Activator. *Jurnal Kimia Sains Dan Aplikasi*, 22(6), 283–291. <https://doi.org/10.14710/jksa.22.6.283-291>
- Arnelli, Safitri, Z., Pangestika, A., Fauziah, F., Wahyuningrum, V., & Astuti, Y. (2017). The Influence Of Activating Agents On The Performance Of Rice Husk-Based Carbon For Sodium Lauryl Sulfate And Chrome (Cr) Metal Adsorptions. *Iop Conference Series: Materials Science And Engineering*, 172(1), 012007.
- Arnelli, Santoso, B., & Astuti, Y. (2021). Modification Of Activated Carbon Of Rice Husk Using Hdtma-Br (Smac) Surfactant As Nitrite Ion ( $NO_2^-$ ) Adsorbent. *Journal Of Physics: Conference Series*, 1943(1). <https://doi.org/10.1088/1742-6596/1943/1/012159>
- Arsad, E. (2015). Teknologi Pengolahan Dan Manfaat Bambu. *Jurnal Riset Industri Hasil Hutan*, 7(1), 45. <https://doi.org/10.24111/jrihh.v7i1.856>
- Ashrafi, H., Havaie, M., & Zarshenas, M. M. (2024). *Preparation And Evaluation Of A Mastic Gum Peel-Off Mask As A Skin-Refreshing Product*. 3. <https://doi.org/10.30476/Tips.2024.100890.1223>
- Bhatnagar, A., Hogland, W., Marques, M., & Sillanpää, M. (2013). An Overview Of The Modification Methods Of Activated Carbon For Its Water Treatment Applications. *Chemical Engineering Journal*, 219, 499–511. <https://doi.org/10.1016/j.cej.2012.12.038>
- Bubanale, S., & Dr. M. Shivashankar. (2017). History, Method Of Production, Structure And Applications Of Activated Carbon. *International Journal Of Engineering Research And*, V6(06), 495–498. <https://doi.org/10.17577/ijertv6is060277>
- Budianto, A., Kusdarini, E., Amrullah, N. H., Ningsih, E., Udyani, K., &

- Aidawiyah, A. (2021). Physics And Chemical Activation To Produce Activated Carbon From Empty Palm Oil Bunches Waste. *Iop Conference Series: Materials Science And Engineering*, 1010(1). <https://doi.org/10.1088/1757-899x/1010/1/012016>
- Demiral, I., & Aydin Şamdan, C. (2016). Preparation And Characterisation Of Activated Carbon From Pumpkin Seed Shell Using H<sub>3</sub>po<sub>4</sub>. *Anadolu University Journal Of Science And Technology-A Applied Sciences And Engineering*, 17(1), 125–138. <https://doi.org/10.18038/Btda.64281>
- Djilani, C., Zaghdoudi, R., Djazi, F., Bouchekima, B., Lallam, A., Modarressi, A., & Rogalski, M. (2015). Adsorption Of Dyes On Activated Carbon Prepared From Apricot Stones And Commercial Activated Carbon. *Journal Of The Taiwan Institute Of Chemical Engineers*, 53, 112–121. <https://doi.org/10.1016/j.jtice.2015.02.025>
- Dwi Ardianti Ardianti, A., & Nur Faila, R. (2023). *Jiif (Jurnal Ilmu Dan Inovasi Fisika) Mass Effect Of Salak Skin Activated Carbon With Zinc Chloride Chemical Activation And Its Application On Phenol Adsorption*. 07(02), 145–150. <https://jurnal.unpad.ac.id/jiif/>
- Efiyanti, L., Indrawan, D. A., Hastuti, N., & Darmawan, S. (2020). The Activated Carbon Produced From Mayan Bamboo (*Gigantochloa Robusta* Kurz) And Its Application As Dye Removal. *Iop Conference Series: Materials Science And Engineering*, 935(1). <https://doi.org/10.1088/1757-899x/935/1/012018>
- El Khaled, D., Novas, N., Gazquez, J. A., & Manzano-Agugliaro, F. (2018). Microwave Dielectric Heating: Applications On Metals Processing. *Renewable And Sustainable Energy Reviews*, 82(December 2016), 2880–2892. <https://doi.org/10.1016/j.rser.2017.10.043>
- Ermawati, D. E., Surya, A. P., Setyawati, R., & Niswah, S. U. (2022). The Effect Of Glycerin And Polyethylene Glycol 400 As Humectant On Stability And Antibacterial Activity Of Nanosilver Biosynthetic Peel-Off Mask. *Journal Of Applied Pharmaceutical Science*, 12(4), 80–89. <https://doi.org/10.7324/japs.2022.120409>
- Fahmi, A. G., Abidin, Z., Kusmana, C., Kharisma, D., Prajaputra, V., & Rahmawati, W. R. (2019). Preparation And Characterization Of Activated Carbon From Palm Kernel Shell At Low Temperature As An Adsorbent For Methylene Blue. *Iop Conference Series: Earth And Environmental Science*, 399(1). <https://doi.org/10.1088/1755-1315/399/1/012015>
- Fahruri, F., & Sinta Megasari, D. (2020). Pengaruh Pengaplikasian Masker “Activated Charcoal” Untuk Mengurangi Kadar Sebum Pada Kulit Wajah Berminyak. *Jurnal Tata Rias*, 2(2), 147–156.

<https://jurnalmahasiswa.unesa.ac.id/index.php/jurnal-tata-riias/article/view/33709>

- Ghassani, A. M., & Agustini, R. (2022). Formulation Of Flavor Enhancer From Shiitake Mushroom (*Lentinula Edodes*) With The Addition Of Mackerel Fish (*Scomberomorus Commerson*) And Dregs Tofu Hydrolysates. *Indonesian Journal Of Chemical Science*, *11*(3), 222–232. [Http://journal.unnes.ac.id/sju/index.php/ijcs](http://journal.unnes.ac.id/sju/index.php/ijcs)
- Gogoi, D., Kumar, M., & Lakshmi, Y. G. (2023). A Comprehensive Review On “Pyrolysis” For Energy Recovery. *Bioenergy Research*, *16*(3), 1417–1437. <https://doi.org/10.1007/s12155-023-10568-9>
- Hadoun, H., Sadaoui, Z., Souami, N., Sahel, D., & Toumert, I. (2013). Characterization Of Mesoporous Carbon Prepared From Date Stems By H<sub>3</sub> Po<sub>4</sub> Chemical Activation. *Applied Surface Science*, *280*, 1–7. <https://doi.org/10.1016/j.apsusc.2013.04.054>
- Husaini Syarif, F., Risanti Alma, N., Pratama Saputra, R., Intan Ratiani, S., & Dhana Rizkita, A. (2023). Review Of Green Synthesis: “Activated Charcoal” To Reduce Sebum Levels In Oily Facial Skin. *Science And Education*, *2*, 605–609. <https://sunankalijaga.org/prosiding/index.php/icrse/article/view/971>
- Husni, P., & Dewi, E. M. (2019). Formulation Of Peel-Off Gel Mask Containing Mung Bean (*Vigna Radiata* (L.) Wilczek) Extract. *Indonesian Journal Of Pharmaceutics*, *1*(2), 46–51. <https://doi.org/10.24198/ldjp.v1i2.19894>
- Hutapea, E. M., Iwantono, Farma, R., Saktioto, & Awitdrus. (2017). Pembuatan Dan Karakterisasi Karbon Aktifdari Bambu Betung (*Dendrocalamus Asper*) Dengan Aktivasi Koh Berbantuan Gelombang Mikro. *Jurnal Komunikasi Fisika Indonesia*, *14*(02), 1–6.
- Jayronia, S. (2016). Design And Development Of Peel-Off Mask Gel Formulation Of Tretinoin For Acne Vulgaris. *World Journal Of Pharmacy And Pharmaceutical Sciences*, *5*(11), 928–938. <https://doi.org/10.20959/wjpps201611-7957>
- Juyal, P., Kulshrestha, C., Sharma, S., & Ghanshala, T. (2020). Common Bamboo Species Identification Using Machine Learning And Deep Learning Algorithms. *International Journal Of Innovative Technology And Exploring Engineering*, *9*(4), 3012–3017. <https://doi.org/10.35940/ijitee.D1609.029420>
- Kakame, D. Y. N., & Wuntu, A. D. (2019). Degradasi Dan Adsorpsi Zat Warna Methylene Blue Menggunakan Komposit Ag-Tulang Ikan Terkalsinasi. *Chemistry Progress*, *11*(2), 58–62.

- Katheresan, V., Kansedo, J., & Lau, S. Y. (2018). Efficiency Of Various Recent Wastewater Dye Removal Methods: A Review. *Journal Of Environmental Chemical Engineering*, 6(4), 4676–4697. <https://doi.org/10.1016/j.jece.2018.06.060>
- Kulkarni, S. V, Gupta, A. K., & Bhawsar, S. (2019). Formulation And Evaluation Of Activated Charcoal Peel Off Mask. *International Journal Of Pharmacy Research & Technology*, 9(2), 44–48. <https://doi.org/10.31838/ijprt/09.02.06>
- Lestari, U., Farid, F., & Yuliawati. (2022). Physical Properties Test Peel Off Gel Mask Based Of Date Palm Seeds Powder (*Phoenix Dactylifera*) And Olive Oil. *Aip Conference Proceedings*, 2453(July 2022). <https://doi.org/10.1063/5.0095458>
- Lestari, U., Griselta, E., & Muhaimin, M. (2022). Comparison Of Physical Properties And Effectiveness Of Facial Wash Gel Nipah Shell (*Nypa Fruticanswurm*.) Activated Charcoal With Palm Shell (*Elaeis Guineensis Jacq.*) Activated Charcoal As A Facial Cleanser. *Jurnal Farmasi Dan Ilmu Kesehatan*, 6(2), 15–21. <https://doi.org/10.22219/Farmasains.V6i1.17328>
- Lestari, U., & Zulfa Wahyuni, P. (2022). Uji Efektifitas Dan Iritasi Masker Gel Peel Off Arang Aktif Cangkang Nipah (*Nypa Fruticans Wurm*.) Sebagai Pembersih Wajah Test Of The Effectiveness And Irritation Of The Active Gel Peel Off Charcoal Of Nipah Shell (*Nypa Fruticans Wurm*.) As Facial Cleans. *Indonesian Journal Of Pharma Science (Ijps) Issn*, 4(2), 167–178.
- Liu, S. L., Wang, Y. N., & Lu, K. T. (2014). Preparation And Pore Characterization Of Activated Carbon From Ma Bamboo (*Dendrocalamus Latiflorus*) By H<sub>3</sub>po<sub>4</sub> Chemical Activation. *Journal Of Porous Materials*, 21(4), 459–466. <https://doi.org/10.1007/S10934-014-9792-9>
- Maulina, S., & Iriansyah, M. (2018). Characteristics Of Activated Carbon Resulted From Pyrolysis Of The Oil Palm Fronds Powder. *Iop Conference Series: Materials Science And Engineering*, 309(1). <https://doi.org/10.1088/1757-899x/309/1/012072>
- Maulina, Seri, & Mentari, V. A. (2019). Comparison Of Functional Group And Morphological Surface Of Activated Carbon From Oil Palm Fronds Using Phosphoric Acid (H<sub>3</sub>po<sub>4</sub>) And Nitric Acid (Hno<sub>3</sub>) As An Activator. *Iop Conference Series: Materials Science And Engineering*, 505(1), 0–4. <https://doi.org/10.1088/1757-899x/505/1/012023>
- Negara, D. N. K. P., Nindhia, T. G. T., Surata, I. W., Hidajat, F., & Sucipta, M. (2020). Textural Characteristics Of Activated Carbons Derived From Tabah Bamboo Manufactured By Using H<sub>3</sub>po<sub>4</sub> Chemical Activation. *Materials Today: Proceedings*, 22, 148–155.

<https://doi.org/10.1016/J.Matpr.2019.08.030>

- Nemati, M. M., Abedi, M., Ghasemi, Y., Ashrafi, H., & Haghdel, M. (2024). Formulation And Evaluation Of Antioxidant And Antibacterial Activity Of A Peel-Off Facial Masks Moisturizer Containing Curcumin And Rosa Damascena Extract. *Journal Of Cosmetic Dermatology*, 23(6), 2156–2169. <https://doi.org/10.1111/Jocd.16255>
- Nilforoushzadeh, M. A., Amirkhani, M. A., Zarrintaj, P., Salehi Moghaddam, A., Mehrabi, T., Alavi, S., & Mollapour Sisakht, M. (2018). Skin Care And Rejuvenation By Cosmeceutical Facial Mask. *Journal Of Cosmetic Dermatology*, 17(5), 693–702. <https://doi.org/10.1111/Jocd.12730>
- Pambudi, A., Farid, M., & Nurdiansah, H. (2017). Analisa Morfologi Dan Spektroskopi Infra Merah Serat Bambu Betung (*Dendrocalamus Asper*) Hasil Proses Alkalisasi Sebagai Penguat Komposit Absorpsi Suara. *Jurnal Teknik Its*, 6(2), 441–444. <https://doi.org/10.12962/J23373539.V6i2.24808>
- Pratiwi, R. A., Nandiyanto, A. B. D., Bayu, A., & Nandiyanto, D. (2022). Indonesian Journal Of Educational Research And Technology How To Read And Interpret Uv-Vis Spectrophotometric Results In Determining The Structure Of Chemical Compounds. *Indonesian Journal Of Educational Research And Technology*, 2(1), 1–20.
- Putro, D. S., Jumari, & Murningsih. (2014). Keanekaragaman Jenis Dan Pemanfaatan Bambu Di Desa Lopait Kabupaten Semarang Jawa Tengah. *Jurnal Biologi*, 3(2), 71–79.
- R, A. B., Shyam, A., & Dr Kavitha P.N. (2023). A Study On Preparation And Evaluation Of Herbal Peel Off Face Mask. *International Journal For Multidisciplinary Research*, 5(5), 1–5. <https://doi.org/10.36948/Ijfmr.2023.V05i05.6812>
- Ratmelya, D. S., Reveny, J., & Harahap, U. (2022). Test Anti-Aging Activity In A Face Scrub Preparation That Contains Coffee-Grade Active Charcoal (*Coffea Arabica L.*) With The Addition Of Vitamin E. *Sciencerise: Pharmaceutical Science*, 39(5), 74–82. <https://doi.org/10.15587/2519-4852.2022.265402>
- Rini, D. S., Prasetyo, D. M., Adawi, T. F., Mahakam, I., Aji, L., Syaputra, M., Webliana, K., & Ningsih, R. V. (2024). *Effect Of Activation Temperature And H 3 Po 4 Concentration On Activated Carbon From Asian Palmyra Palm Fronds ( Borassus Flabellifer Linn )*. 4(6), 720–728.
- Rum, I. A., Suherman, H. W., & K, I. (2021). Formulation And Evaluation Of Peel-Off Gel Mask From Whole Milk Yogurt And Seaweed (*Eucheuma Cottonii*)

- As Antioxidants Sources. *Pharmacy & Pharmacology International Journal*, 9(4), 132–135. <https://doi.org/10.15406/ppij.2021.09.00338>
- Sanchez, N., Fayne, R., & Burroway, B. (2020). Charcoal: An Ancient Material With A New Face. *Clinics In Dermatology*, 38(2), 262–264. <https://doi.org/10.1016/j.clindermatol.2019.07.025>
- Shamsuddin, M. S., Yusoff, N. R. N., & Sulaiman, M. A. (2016). Synthesis And Characterization Of Activated Carbon Produced From Kenaf Core Fiber Using H<sub>3</sub>po<sub>4</sub> Activation. *Procedia Chemistry*, 19, 558–565. <https://doi.org/10.1016/j.proche.2016.03.053>
- Shukla, P., Tiwari, P. D. S., Singh, S., & Yadav, S. & A. (2023). Formulation And Evaluation Of Activated Charcoal Peel Off Mask. *Journal Of Pharmaceutical Science And Research*, 15(2), 1020–1024. [https://www.researchgate.net/publication/368883405\\_Formulation\\_And\\_Evaluation\\_Of\\_Activated\\_Charcoal\\_Peel\\_Off\\_Mask](https://www.researchgate.net/publication/368883405_Formulation_And_Evaluation_Of_Activated_Charcoal_Peel_Off_Mask)
- Sitepu, N. B., Ningsih, S. W., & Harahap, M. A. (2023). Formulation And Physical Evaluation Of Green Tea Leaf Extract (*Camellia Sinensis L.*) As A Gel Peel Off Mask. *Contagion: Scientific Periodical Journal Of Public Health And Coastal Health*, 5(1), 154. <https://doi.org/10.30829/Contagion.V5i1.15020>
- Sma Mahanim, I Wan Asma, J Rafidah, E Puad, And H. S. (2011). Production Of Activated Carbon From Industrial Bamboo Wastes. *Journal Of Tropical Forest Science*, 23(4), 417–424. <https://www.jstor.org/stable/23617055>
- Suhartati, T. (2017). *Dasar-Dasar Spektrofotometri Uv-Vis Dan Spektrofotometri Massa Untuk Penentuan Struktur Senyawa Organik*. Aura.
- Suryandari, E. T., & Abdul Keyon, A. S. (2023). Characterization Of Indonesian Bamboo Charcoal For Enhanced Adsorption Capabilities. *Walisongo Journal Of Chemistry*, 6(1), 80–86. <https://doi.org/10.21580/wjc.v6i1.16158>
- Susanti, R. E. E., & Ayun, Q. (2022). Formulation And Antioxidant Activity Of Peel Off Gel Mask From *Paederia Foetida* Extract. *Jkpk (Jurnal Kimia Dan Pendidikan Kimia)*, 7(1), 12. <https://doi.org/10.20961/jkpk.v7i1.45798>
- Suseno, J. E., & Firdausi, S. K. (2008). Rancang Bangun Spektroskopi Ftir (Fourier Transform Infrared) Untuk Penentuan Kualitas Susu Sapi. *Berkala Fisika*, 11(1), 23–28.
- Tika, K., Herawatiningsih, R., & Sisillia, L. (2020). Identifikasi Jenis Bambu Yang Dimanfaatkan Di Hutan Tembawang Dusun Tekalong Desa Setia Jaya Kecamatan Teriak Kabupaten Bengkayang. *Jurnal Hutan Lestari*, 8(4), 747.

<https://doi.org/10.26418/jhl.v8i4.44059>

- Togibasa, O., Ansanay, Y. O., Dahlan, K., & Erari, M. (2021). Identification Of Surface Functional Group On Activated Carbon From Waste Sago. *Journal Of Physics: Theories And Applications*, 5(1), 1. <https://doi.org/10.20961/jphystheor-appl.v5i1.49885>
- Uce Lestari, Yokhobet Ade Jesika, & Muhaimin. (2019). Formulasi Masker Gel Peel Off Arang Aktif Dari Cangkang Kelapa Sawit(Eleis Quinemis Jacq) Sebagai Pembersih Wajah Dengan Basis Polivinil Alkohol (Pva). *Talenta Conference Series: Science And Technology (St)*, 2(2). <https://doi.org/10.32734/st.v2i2.505>
- Xu, W., Liu, J., Sun, K., Liu, Y., Chen, C., Wang, A., & Sun, H. (2021). Effect Of Activation Temperature On Properties Of H<sub>3</sub>po<sub>4</sub>-Activated Carbon. In *Bioresources* (Vol. 16, Issue 2, Pp. 4007–4020). <https://doi.org/10.15376/biores.16.2.4007-4020>
- Yağmur, H. K., & Özer, H. K. (2023). *Formulation And Evaluation Of Peel-Off Gel Mask With St . John ' S Wort Oil And Activated Carbon From Pinecone*. 1–19.
- Zulichatun, S., Jumaeri, & Kusumastuti, E. (2018). Manufacture Of Activated Carbon Tofu Pulp And Application As Adsorbent Crystal Violet Color Substance And Congo Red. *Indonesian Journal Of Chemical Science*, 7(3), 228–235.
- Zulkania, A., Hanum, G. F., & Sri Rezki, A. (2018). The Potential Of Activated Carbon Derived From Bio-Char Waste Of Bio-Oil Pyrolysis As Adsorbent. *Matec Web Of Conferences*, 154, 1–6. <https://doi.org/10.1051/mateconf/201815401029>