

DAFTAR PUSTAKA

- [1] Jurnal Sains dan Teknologi Indonesia Vol. 4, No. 5, (Agustus 2002), hal. 11-17 Humas-BPPT/ANY
- [2] Kelas Pintar, "Kenapa Nasi Jadi Makanan Pokok Kita?" www.kelaspintar.com, (30 Juni 2020). 29 September 2021. (<https://www.kelaspintar.id/blog/edutech/kenapa-nasi-jadi-makanan-pokok-kita-5058/>)
- [3] T. Yulia, dkk. "ANALISIS KLOORIN PADA BERAS DI PASAR INDUK JAKABARING DAN SUMBANGSIHNYA TERHADAP MATA PELAJARAN BIOLOGI PADA MATERI MAKANAN BERGIZI DAN MENU SEIMBANG," Vol. 2, No.1, (Januari 2016), hal. 2-4 UIN Raden Fatah
- [4] *New York Departement of Health*, "THE FACTS ABOUT CHLORINE" www.health.ny.gov, (5 Agustus 2004), 29 September 2021. (https://www.health.ny.gov/environmental/emergency/chemical_terrorism/chlorine_general.htm)
- [5] Tempo, "Beras Vietnam Diduga Mengandung Klorin," www.bisnis.tempo.co, (10 Maret 2014), 29 September 2021. (<https://bisnis.tempo.co/read/560874/beras-vietnam-diduga-mengandung-klorin/full&view=ok>)
- [6] Republik Indonesia. 2007. PERATURAN MENTERI PERTANIAN NOMOR: 32/Permentan/OT.140/3/2007 PELARANGAN PENGGUNAAN BAHAN KIMIA BERBAHAYA PADA PROSES PENGGILINGAN PADI, HULLER DAN PENYOSOHAN BERAS. Jakarta: Kementerian Pertanian.
- [7] Andingtyas, Alin & Susiyanti, Susiyanti. (2017). STUDI DESKRIPTIF KADAR DEBU UDARA PADA PENGGILINGAN PADI DAN JAGUNG "SRI REJEKI" DESA BOJONGSARI KECAMATAN BOJONGSARI KABUPATEN PURBALINGGA TAHUN 2016. Buletin Keslingmas. 35. 305-307. 10.31983/keslingmas.v35i4.1677.
- [8] Ivone Y. Wongkar, dkk. "ANALISIS KLOORIN PADA BERAS YANG BEREDAR DI PASAR KOTA MANADO," dalam *PHARMACON: Jurnal*

- Ilmiah Farmasi*, Vol.3, No.3, (Agustus 2014), hal 343-345, Universitas Sam Ratulagi Manado
- [9] TAOS Inc. "TCS3200, TCS3210 *PROGRAMMABLE COLOR LIGHT-TO-FREQUENCY CONVERTER*," (July 2009), hal. 1-12, 1001 Klein Road, Suite 300, Plano, TX 75074
- [10] Britannica, "*Chlorine*" britannica.com, (7 November 2007), 10 Oktober 2021. (<https://www.britannica.com/science/chlorine>)
- [11] *Occidental Petroleum Corporation*, "*Chlorine Handbook*", (Januari 2012), hal. 6-7, 5005 LBJ Freeway Dallas
- [12] A. Kevin, "Ketahui Fungsi dan Bahaya Klorin", www.alodokter.com, (7 Oktober 2020), 13 Oktober 2021. (<https://www.alodokter.com/ketahui-fungsi-dan-bahaya-klorin>)
- [13] Sensorex, "*Free Chlorine vs Total Chlorine. What's the Difference?*", www.sensorex.com, 13 Oktober 2021. (https://sensorex.com/blog/2020/02/11/free-chlorine-vs-total-chlorine/#Free_Chlorine)
- [14] B. George, "*The Fundamentals of Chlorine Chemistry and Disinfection*", (Desember 2007), hal. 5, The Wisconsin State Lab of Hygiene and Rick Mealy, The Wisconsin Dept. of Natural Resources
- [15] A. Antoine, P. Binit. "*Formulation and optimization of potassium iodide tablets*," *Saudi Pharmaceutical Journal*, (April 2004), hal. 1-3, King Saud University
- [16] A. K. Mark, "*Chlorine*", (Agustus 2016), hal. 2, Springer International Publishing, W.M. White (ed.), *Encyclopedia of Geochemistry*
- [17] G. Claire, "Chemical Reaction That Cause Color Change", www.sciencing.com, (26 April 2018), 12 Oktober 2021, (<https://sciencing.com/chemical-reactions-cause-color-change-7501675.html>)
- [18] W. Joen "*Ultimate 3-in-1 Color Tool*," Vol. 3, (November 2010), hal vi-viii, C&T Publishing, Lafayette, California.

- [19] C. Simone, F. Gianluigi, P. Marco, V. Luca, "*Internet of Things: Architectures, Protocols and Standards*", Vol. 1, (April 2019), hal. 1-5, John Wiley & Sons Ltd.
- [20] Rusman, R. Fazli, and Mukhlis, ""Pengenceran Larutan" and "Larutan Standar"", *Kimia Larutan*, 1st Ed., Banda Aceh: Syiah Kuala University Press, pp. 45- 46 and pp. 74-75, 2018.
- [21] M. Burhan, B. Khan, R. Rasa Asif, K. Byung-Seo, "*IoT Elements, Layered Architectures and Security Issues: A Comprehensive Survey*," *Sensors*, (Agustus 2018), hal. 3, *Department of Computer Science, National University of Computer and Emerging Sciences*.
- [22] R. Dilip, "*Detecting Colors using Raspberry Pi and Color Sensor TCS3200*", www.circuitdigest.com, (Feb 24, 2017), 18 Oktober 2021, (<https://circuitdigest.com/microcontroller-projects/raspberry-pi-color-detector>)
- [23] Electronics Wings, "*Introduction to NodeMCU*", www.electronicwings.com, 24 November 2021, (<https://www.electronicwings.com/nodemcu/introduction-to-nodemcu>)
- [24] U. Ade Maria, "PENETAPAN KADAR KLOORIN (Cl₂) PADA BERAS MENGGUNAKAN METODE IODOMETRI," dalam *JURNAL KESEHATAN HOLISTIK*, Vol. 9, No. 4, (Oktober 2015), hal 1-3, Akafarma Putra Indonesia, Lampung
- [25] C. Mike, "*Calibration: A Technician's Guide*," (Januari 2005), hal 1-2, ISA Technician, Research Triangle Park, NC 27709
- [26] B. Peter, and B. Andrew, "*Practical Statistics for Data Scientist*", Vol. 1, (Mei 2017), hal 15-37, O'Reilly Media, Inc., 1005 Gravenstein Highway North, Sebastopol, CA 95472.
- [27] K. N. Panayiotis, "*Basic Concepts of Data and Error Analysis*", Vol. 5, (Juni 2018), hal 58, Springer Nature Switzerland AG, Gewerbestrasse 11, 6330 Cham.
- [28] A. Siti, dkk. " Analisis Kandungan Klorin pada Beras yang Beredar Di Pasar Tradisional Makassar Dengan Metode Argentometri Volhard," dalam

Seminar Nasional Pangan, Teknologi, dan Entrepreneurship, (Februari 2019),
hal 171-174, Universitas Fajar Makassar