

## Daftar Pustaka

- Badan Pusat Statistik. (2019). Retrieved from <https://www.bps.go.id/publication.html?Publikasi%5BtahunJudul%5D=2014&Publikasi%5BkataKunci%5D=statistik+perdagangan&yt0=Tampilkan>
- CDH Fine Chemicals. (n.d.). Retrieved from chrome-extension://efaidnbmnnnibpcajpcgclefindmkaj/viewer.html?pdfurl=https%3A%2F%2Fwww.cdhfinechemical.com%2Fimages%2Fproduct%2Fmsds%2F110\_1478813374\_TitaniumDioxide-CASNO-13463-67-7-MSDS.pdf&cLen=79595&chunk=true
- Harato, T., Ogawa, T., & Ishida, T. (2001). Process For Producing Aluminium Hydroxide from Alumina Containing Ore. *US 6,299,846 B1*, 13.
- LTS Research Laboratories, Inc. (2015, July 10). Retrieved from chrome-extension://efaidnbmnnnibpcajpcgclefindmkaj/viewer.html?pdfurl=https%3A%2F%2Fwww.ltschem.com%2Fmsds%2FFe2O3.pdf&cLen=162758&chunk=true
- MSDS Science Lab. (n.d.). Retrieved from chrome-extension://efaidnbmnnnibpcajpcgclefindmkaj/viewer.html?pdfurl=http%3A%2F%2Fchem.pharmacy.psu.ac.th%2Fchemical%2Fmsds%2Fsilica\_gel\_desiccant&cLen=49378&chunk=true
- Perry, R. H. (2008). Perry's Chemical Engineers' Handbook. In R. H. Perry, & D. W. Green.
- PPID. (2019). *PPID Kalimantan Barat*. Retrieved from PEJABAT PENGELOLA INFORMASI DAN DOKUMENTASI (PPID) Kalimantan Barat: <https://ppid.kalbarprov.go.id/?public=profil-daerah>
- PT Cita Mineral Investindo. (2016). Retrieved from [https://www.citaminerale.com/fileadmin/user\\_upload/AnnualReports/Annual-Report-CITA\\_2016.pdf](https://www.citaminerale.com/fileadmin/user_upload/AnnualReports/Annual-Report-CITA_2016.pdf)

- PT Cita Mineral Investindo. (2020). Retrieved from [https://www.idx.co.id/StaticData/NewsAndAnnouncement/ANNOUNCEMENTSTOCK/From\\_EREP/202006/ed0478f76d\\_3ccecaee38.pdf](https://www.idx.co.id/StaticData/NewsAndAnnouncement/ANNOUNCEMENTSTOCK/From_EREP/202006/ed0478f76d_3ccecaee38.pdf)
- PT Smart-Lab Indonesia. (2019, May 3). Retrieved from [chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/viewer.html?pdfurl=http%3A%2F%2Fsmartlab.co.id%2Fassets%2Fpdf%2FMSDS\\_ALUMINIUM\\_OXIDE.pdf&cLen=134941&chunk=true](chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/viewer.html?pdfurl=http%3A%2F%2Fsmartlab.co.id%2Fassets%2Fpdf%2FMSDS_ALUMINIUM_OXIDE.pdf&cLen=134941&chunk=true)
- Santa Cruze Biotechnology. (2010, october 21). Retrieved from [chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/viewer.html?pdfurl=https%3A%2F%2Fwww.cdhfinechemical.com%2Fimages%2Fproduct%2Fmsds%2F110\\_1478813374\\_TitaniumDioxide-CASNO-13463-67-7-MSDS.pdf&cLen=79595&chunk=true](chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/viewer.html?pdfurl=https%3A%2F%2Fwww.cdhfinechemical.com%2Fimages%2Fproduct%2Fmsds%2F110_1478813374_TitaniumDioxide-CASNO-13463-67-7-MSDS.pdf&cLen=79595&chunk=true)
- Thermo Fisher. (2020, february 21). Retrieved from <chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/viewer.html?pdfurl=https%3A%2F%2Fwww.fishersci.com%2Fstore%2Fmsds%3FpartNumber%3DAA3671214%26productDescription%3DSODIUM%2BOXIDE%2B25G%26vendorId%3DVN00024248%26countryCode%3DUS%26language%3Den&cLen=5631>
- Yaws, C. L. (1999). In C. L. Yaws, *Chemicals Properties Handbook*. McGRAW-HILL.