

DAFTAR PUSTAKA

- Alkubaisi, M. (2013). *Statistical Quality Control (SQC) and Six Sigma Methodology : An Application of X-Bar Chart on Kuwait Petroleum Company.* 4(3). <Https://doi.org/10.5430/ijba.v4n3p61>
- Amrina, E., & Fajrah, N. (n.d.). Analisis ketidaksesuaian produk air minum dalam kemasan di pt amanah insanillahia. 99–115.
- Celestina, O. C. (2019). *Statistical Quality Control in Paint Manufacturing Company Oyekunle Olukemi Bisola , Mathematics and statistics Department , Federal polytechnic oko , Anambra state , Nigeria.* 8(3), 44–56.
- Eygü, H., & Özçomak, M. S. (2018). *Multivariate Statistical Quality Control Based on Ranked Set Sampling.* 14(1), 1–10. <Https://doi.org/10.5539/ass.v14n1p1>
- Fadil, M., & Yunus, M. (2017). *A Critical Assessment on the Implementation of Statistical Quality Control Tool Among smes Food Industry in Malaysia.* 7(10), 467–477. <Https://doi.org/10.6007/IJARBSS/v7-i10/3394>
- Nnamani, C. N., & Fobasso, S. H. (2013). *Statistical Quality Control of Manufactured Products (Case Study of Packaging at Lifespan Pharmaceutical Limited).* 15(1), 20–30.
- Sirine, H., & Kurniawati, E. P. (2017). Pengendalian kualitas menggunakan metode six sigma (*Studi Kasus pada PT Diras Concept Sukoharjo*). 2(3), 254–290.
- Supriyadi, E. (2018). *Analisis pengendalian kualitas produk dengan statistical*

proses control (spc) di pt . Surya toto indonesia , Tbk. 1.

Ternak, P. P., Kualitas, P., & Produk, S. K. (2018). *Analisis pengendalian kualitas produk pakan ternak dengan metode statistical quality control (sqc) pada perusahaan pakan ternak di karawang.* 3(1).