

## DAFTAR PUSTAKA

- 39-Alhuraish, I., Robledo, C., and Kobi, A., 2017, A Comparative Exploration of Lean Manufacturing and Six Sigma in. *Journal of Cleaner Production*.
- Antara, 2025, Menperin: Nilai ekspor batik 7,63 juta dolar AS pada triwulan I 2025 - ANTARA News. Retrieved October 3, 2025, from <https://www.antaraneews.com/berita/5001913/menperin-nilai-ekspor-batik-763-juta-dolar-as-pada-triwulan-i-2025>
- Balai Besar Kerajinan dan Batik in press. Retrieved October 3, 2025, from [https://batik.go.id/index.php/post/read/pengertian\\_batik\\_\\_ciri\\_batik\\_dan\\_tiruan\\_batik\\_serta\\_paduan\\_batik\\_0](https://batik.go.id/index.php/post/read/pengertian_batik__ciri_batik_dan_tiruan_batik_serta_paduan_batik_0)
- Batik, B. B. K. dan, 2014, SNI 0239:2014 Batik – Pengertian dan istilah. Jakarta. Retrieved October 3, 2025, from <https://pesta.bsn.go.id/produk/detail/02392019-sni0239:2019>
- Batik, B. B. K. dan, 2016, SNI 8302:2016 Batik tulis – Kain – Ciri, syarat mutu dan metode uji. Retrieved October 26, 2025, from [https://bbkb.kemenperin.go.id/index.php/post/read/pengertian\\_motif\\_batik\\_dan\\_filosofinya\\_0](https://bbkb.kemenperin.go.id/index.php/post/read/pengertian_motif_batik_dan_filosofinya_0)
- Budi, H. A., Studi, P., Teknik, M., Teknik, D., Dan, M., Teknik, F., and Mada, U. G., 2023, Upaya Mengurangi Waste Pada Proses Produksi Batik Kombinasi Dengan Pendekatan Lean Manufacturing (Studi Kasus: Ganis Batik Tancep).
- Eviyanti, N., 2021, Analysis of Fishbone Diagram To Evaluate the Manufacture of Aluminum Equipment Case Study At Yogyakarta Aluminum Sp. *JAAKFE UNTAN (Jurnal Audit dan Akuntansi Fakultas Ekonomi Universitas Tanjungpura)*, Vol.10, No.1, pp.10–18.
- Ferradás, P. G. K. S., in press. Improving Changeover Time: A Tailored SMED Approach for Welding Cells. *Procedia CIRP*, Vol.7, pp.598–603. doi:<https://doi.org/10.1016/j.procir.2013.06.039>
- Horizons, S., Victor, B. I., and Boynton, A. C., 1993, Making Mass Customization

Work, Vol.No.March 2016,.

Hutami, F. A., 2022, Penerapan Lean Manufacturing Untuk Mengidentifikasi Waste Pada Produksi Batik Tulis Dengan Analisis Seven Waste.

Karam, A., Karam, A., Cristina, V., and Trade-off, H. R., 2018, The Contribution of Society Lean Manufacturing Tools to Changeover Time Decrease in the Pharmaceutical Industry. *Procedia Manufacturing*, Vol.22, pp.886–892.

Lanka, S., and Lanka, S., 2024, Reducing Changeover Time In Injection Molding : A Lean Approach, pp.372–384.

Likers, in press. An Executive Summary and Assessment of the 14 Principles, Vol.No.January 2004,.

Magistretti, S., Dell, C., Candi, M., Swan, S. K., Bianchi, M., Calabretta, G., Stigliani, I., and Verganti, R., 2025, Technovation Unpacking experimentation in design thinking: Contributions to innovation performance and the moderating role of digital technologies. *Technovation*, Vol.141, No.March 2024, pp.103187.

Meyer, J. M. . B., 2001, *Eliciting and Analysing Expert Judgemen*. Philadelphia.

Novriansyah, R. D., 2025, *Identifikasi Waste Pada Proses Produksi Batik Kombinasi: Pendekatan Lean Manufacturing Dengan Validasi Berbasis Discrete Event Simulation*. Universitas Gadjah Mada.

Prihartanto, H. D., 2022, Penerapan Lean Manufacturing Untuk Mengurangi Waste Pada IKM Batik Kayu (Studi Kasus: Batik Kayu Krebet).

Purnomo, H., 2003, *Pengantar Teknik Industri*. Yogyakarta Graha Ilmu.

Saha, R. K., Uddin, M., and Rahman, M., 2023, Reduction of Changeover Time by Using the SMED Technique with the Assistance of Lean Manufacturing Tools in a Plastic Company, pp.133–145.

Sharma, S., Oberoi, J. S., Gupta, A. K., Saini, S., and Sharma, N., 2022, Investigation of critical barriers for achieving agility in the manufacturing systems – AHP. *Materials Today: Proceedings*, Vol.63, pp.469–474.

Shingo, S., 1985, *A Revolution in Manufacturing: The SMED System*. Portland:

Shingur Dandori. Retrieved from

<https://books.google.co.id/books?id=ooXVVIfqEQwC&lpg=PP1&pg=PR3#v=onepage&q&f=false>

Trilaksono, G. S., 2022, Identifikasi Waste Pada Proses Produksi Kain Batik Cap Menggunakan Pendekatan Lean Manufacturing.

UNESCO, 2009, Batik Indonesia - Warisan Budaya Takbenda UNESCO. Retrieved October 3, 2025, from <https://ich.unesco.org/en/RL/indonesian-batik-00170>

Vincent, G., 2007, *Lean Six Sigma*. Retrieved from <https://books.google.co.id/books?id=->

APoYfWmr7AC&lpg=PP9&ots=bV3nFxJR4n&dq=Gaspersz%2C Vincent.

2007. "Lean Six Sigma for Manufacturing and

Services.&lr&hl=id&pg=PP10#v=onepage&q=Gaspersz, Vincent. 2007.

"Lean Six Sigma for Manufacturing and Services.&f=f