

DAFTAR PUSTAKA

- Amperajaya, M. D., & Kristiyono, A. (2011). Usulan Mengurangi Jumlah Cacat Tutup Kaleng 301 Easy Open End Line Waxing Menggunakan Metode Six Sigma Di Pt Cuc Jakarta. *Jurnal Inovisi (Teknik Industri)*, (Vol 7, No 02 (2011): INOVISI). Retrieved from <http://ejurnal.esaunggul.ac.id/index.php/inovisi/article/view/916>
- Barsalou, M. A. (2015). *Root Cause Analysis : A Step-By-Step Guide to Using the Right Tool at the Right Time*. Boca Raton: Taylor & Francis Group.
- Guangdong Qiangda New Materials. (n.d.). Super White Talc Powder For Plastic / Foam / Rubber Raw Materials. Retrieved January 20, 2020, from https://www.alibaba.com/product-detail/Super-white-talc-powder-for-plastic_60232477211.html
- H. Stamatis, D. (2015). *The ASQ Pocket Guide to Failure Mode and Effect Analysis (FMEA)*. Milwaukee, Wisconsin: American Society for Quality,.
- IRCTire Indonesia. (2015). Heavy Duty Tube Series. Retrieved January 20, 2020, from IRCTire Indonesia website: <https://www.irctire.co.id/en/ban-motor/IndonesiaPattern000381>
- Ningbo Haishu Yihong Auto Parts Co. Ltd. (n.d.). Rubber Inner Tube Tire Tube Valve for Bicycle. Retrieved January 20, 2020, from https://www.alibaba.com/product-detail/rubber-inner-tube-tire-tube-valve_596293080.html
- Stevenson, W. J. (2018). *Operations Management Thirteenth Edition*. New York: McGraw-Hill Education.
- Suwandi, A., & Priambodo, I. (2015). Minimasi Cacat Produk Filament Chips Dengan Penerapan Metoda Six Sigma. *Jurnal Inovisi (Teknik Industri)*, 11.
- Yuyao Fuxin Rubber Co. Ltd. (n.d.). Inner Tube Raw Material/Recycled Rubber/Reclaimed Rubber. Retrieved January 20, 2020, from https://www.alibaba.com/product-detail/inner-tube-raw-material-recycled-rubber_60304805018.html