

DAFTAR PUSTAKA

- [1] Y. R. Anwar, "Seminar Nasional Sewindu POLMAN Ceper," 2011. .
- [2] J. Melorose, R. Perroy, and S. Careas, "DeGarmo's Materials and Process in manufacturing," *Statew. Agric. L. Use Baseline 2015*, 2008, doi: 10.1017/CBO9781107415324.004.
- [3] S. Kalpakjian and S. R. Schmid, "Manufacturing engineering and technology," p. 1180, 2009.
- [4] D. Wang, B. He, F. Li, and B. Sun, "Cavity pressure and dimensional accuracy analysis of wax patterns for investment casting," *Mater. Manuf. Process.*, vol. 28, no. 6, pp. 637–642, 2013, doi: 10.1080/10426914.2013.773023.
- [5] G. Vidyarthi and N. Gupta, "New Development in Investment Casting Process -A Review," *Int. J. Scintific Eng. Res.*, vol. 8, no. 12, pp. 529–540, 2017.
- [6] S. Slamet and A. Pendahuluan, "Pengembangan Produk Kerajinan Logam Cor," vol. 7, no. April, pp. 81–88, 2018.
- [7] E. A. Poppy Puspitasari, Tuwoso, "Pengaruh Penggunaan Pasir Gunung Terhadap Kualitas dan Fluiditas Hasil Pengecoran Logam Paduan Al-Si," *J. Tek. MESIN, TAHUN 23, NO. 1, April 2015*, no. 1, pp. 35–43, 2015.
- [8] Z. Ahsanul, "Modifikasi Gating System Cetakan Coran pada Industri Pengecoran Kuningan Skala Rumah Tangga di Sungai Pua untuk Mengurani Cacat Misrun,"Universitas Andalas," 2016.
- [9] A. Favian, "Pengaruh Komposisi Clay Slurry Terhadap Permeabilitas Cetakan Untuk proses Pengecoran," 2017.
- [10] M. Masria, C. Lopulisa, H. Zubair, and B. Rasyid, "Karakteristik Pori dan Hubungannya dengan Permeabilitas pada Tanah Vertisol Asal Jeneponto Sulawesi Selatan," *J. Ecosolum*, vol. 7, no. 1, p. 38, 2018, doi: 10.20956/ecosolum.v7i1.5209.
- [11] R. Fauzan, "Perancangan,Pembuatan, dan Pengujian Alat Uji Permeabilitas untuk Cetakan Investment Casting,"Universitas Andalas," 2020.
- [12] L. Bruno, "Teknik Pengecoran Logam," *J. Chem. Inf. Model.*, vol. 53, no. 9, pp. 307–320, 2019.
- [13] R.C. Adams, "ASM volume (15) Casting," *Technology*, vol. 15, p. 2002,

1998, doi: 10.1016/S0026-0576(03)90166-8.

- [14] H. Hudaya, “Pengaruh Cetakan Sillicone Rubber dan Temperatur Tuang Lilin terhadap Kualitas Pola Lilin pada Investment Casting,” J. Online Mhs. Fak. Tek. Univ. Riau,” *Kazoku syakaigaku kenkyu*, vol. 28, no. 2, pp. 250–250, 2016, doi: 10.4234/jjoffamiliysociology.28.250.
- [15] Investment-casting.net, ““Investment Casting.,”” <https://www.investment-castings.net/>.
- [16] CustomPartNet, ““Investment Casting.”” [Online]. Available: <https://www.custompartnet.com/wu/investment-casting.,> 2019. .
- [17] I. Astika, D. Putra Negara, and M. Agus Susantika, “Pengaruh Jenis Pasir Cetak dengan Zat Pengikat Bentonit Terhadap Sifat Permeabilitas dan Kekuatan Tekan Basah Cetakan Pasir (Sand Casting),” *J. Energi Dan Manufaktur*, vol. 4, no. 2, pp. 132–138, 2010.
- [18] M. J. Granlund, “Understanding the basics of green sand testing,” *Mod. Cast.*, p. 38, 1999.
- [19] <https://www.scribd.com/doc/114270774/Permeabilitas-Pasir-Cetak>, “No Title.” .
- [20] S. Lampman, “Casting Design and Performance: Preface,” *Cast. Des. Perform.*, 2009.
- [21] Areabelajarku.blogspot.co.id, “Contoh - contoh hasil pengecoran,” 2017. .
- [22] R. Monroe, “Porosity in Castings,” *ChemInform*, vol. 37, no. 42, pp. 1–28, 2006, doi: 10.1002/chin.200642218.
- [23] Remet, “Shell Testing,” 2018.
- [24] H. Jafari, M. H. Idris, and A. Ourdjini, “Effect of thickness and permeability of ceramic shell mould on in-situ melted AZ91D investment casting,” *Appl. Mech. Mater.*, vol. 465–466, no. 5, pp. 1087–1092, 2014, doi: 10.4028/www.scientific.net/AMM.465-466.1087.