

## DAFTAR TABEL

|             |  |    |
|-------------|--|----|
| Tabel 1.1.  | Data limbah mesin <i>Injection Molding</i> .....               | 2  |
| Tabel 2.1.  | Daftar Observasi Experiment OFAT .....                         | 10 |
| Tabel 2.2.  | Daftar Observasi Experiment DOE .....                          | 12 |
| Tabel 2.3.  | Contoh Tabel ANOVA .....                                       | 13 |
| Tabel 2.4.  | Penelitian Terdahulu .....                                     | 18 |
| Tabel 4.1.  | Jumlah Limbah Proses Cleaning .....                            | 27 |
| Tabel 4.2.  | <i>Technical Data Sheet</i> PP MAF 5402.....                   | 28 |
| Tabel 4.3.  | <i>Technical Data Sheet</i> PP HI 10 HO .....                  | 29 |
| Tabel 4.4.  | <i>Technical Data Sheet</i> PP EL Pro P700 J .....             | 30 |
| Tabel 4.5.  | Data TDS Raw Material Resin.....                               | 30 |
| Tabel 4.6.  | <i>Technical Data Sheet Soda Line Borosilicate Glass</i> ..... | 31 |
| Tabel 4.7.  | Formula pembuatan Masterbatch Cleant .....                     | 32 |
| Tabel 4.8.  | Hasil Formulasi Pembuatan Masterbatch Cleant .....             | 33 |
| Tabel 4.9.  | Data kumulatif diagram pareto.....                             | 35 |
| Tabel 4.10. | Perbandingan PP MAF 5402 dan PP EL Pro P700J (H) ....          | 37 |
| Tabel 4.11. | Perbandingan PP MAF 5402 dan PP EL Pro P700J (M)....           | 37 |
| Tabel 4.12. | Perbandingan PP MAF 5402 dan PP HI 10 HO (H) .....             | 38 |
| Tabel 4.13. | Perbandingan PP MAF 5402 dan PP HI 10 HO (M).....              | 39 |
| Tabel 4.14. | Perbandingan PP MAF 5402 dan Masterbacth 10% (H)....           | 40 |
| Tabel 4.15. | Perbandingan PP MAF 5402 dan Masterbacth 10% (M) ...           | 41 |
| Tabel 4.16. | Perbandingan PP MAF 5402 dan Masterbacth 20% (H).....          | 42 |
| Tabel 4.17. | Perbandingan PP MAF 5402 dan Masterbacth 20% (M) .....         | 42 |

|   |    |
|---|----|
| Tabel 4.18. Perbandingan PP MAF 5402 dan Masterbacth 30% (H)..... | 43 |
| Tabel 4.19. Perbandingan PP MAF 5402 dan Masterbacth 30% (M)..... | 44 |
| Tabel 4.20. Perbandingan PP MAF 5402 dan Masterbacth 40% (H)..... | 45 |
| Tabel 4.21. Perbandingan PP MAF 5402 dan Masterbacth 40% (M)..... | 45 |
| Tabel 4.22. Perbandingan PP MAF 5402 dan Masterbacth 50% (H)..... | 46 |
| Tabel 4.23. Perbandingan PP MAF 5402 dan Masterbacth 50% (M)..... | 47 |
| Tabel 4.24. Level masing masing faktor.....                       | 48 |
| Tabel 4.25. Data ANOVA Warna Hitam.....                           | 48 |
| Tabel 4.26. Hasil ANOVA Warna Hitam.....                          | 49 |
| Tabel 4.27. Data ANOVA Warna Merah.....                           | 49 |
| Tabel 4.28. Hasil ANOVA Warna Merah.....                          | 50 |
| Tabel 5.1. Pengujian <i>One Factor At a Time</i> (OFAT).....      | 51 |
| Tabel 5.2. Pengujian <i>Factorial Design</i> .....                | 52 |

