

| Oznaczenie próbki | Masa nałynuła [g] | Masa próbki wilgotnej [g] | Masa próbki suchej [g] |
|---|----------------------|---------------------------------|------------------------------|
| 1119 | 78,23 | 63,4g | (136,68 - 78,23) = |
| 6.5.1 | 57,0g | 50g | 102,18 |
| I. badanie nr gr V 22.05 | 55,81g | 98,37g | 102,18 96,73 |
| C 3,5 | 65,65 | 50,65 | 57,12 110,87 |
| 6.5.2 | 26,7 | 51,3 | 72,26 |
| I badanie nr 2 gr I 22.05 | 40,13g | 114,6g | 110,21 |
| I badanie gr I 22.05 Mikolaj Albert Oskar | A2 68,25 | 145,66 | 142,66 |
| | A3 70,43 | 153,28 | 154,43 |
| | A6 75,74 | 164,65 | 158,48 |
| M1 P1.1 | 25,22g | 84,11 | 78,81 |
| 2012 30% GG | 23,36 | 89,58 | 82,621 |
| 2.22 | 54,47 | 151,50 | 139,02 |
| M1 P1.1 | 25,21g | 80,41g | 74,78 |
| C 3.5 | 65,64g | 176,62g | 162,32 |
| A.2 lub GPB.2 | 69,25g | 139,96g | 137,17 |
| A.6 lub 45.78 | 75,74g | 148,22g | 144,00 |
| 1119 | 78,22g | 167,86g | 158,60 |
| 1 ^K (A.3) | 70,44g | 155,48g | 148,06 |
| C 3.5 | | | 162,32 |
| M1-P1.1 (5 ^K) | | | 74,78 |
| A.2 | 69,25g | 120,63g | 117,79 |
| A.3 | 70,44g | 111,82g [4%] | 110,19 |
| 79.26 | 79,22g | 131,62g | 125,37 |
| C3.5 | 65,63g | 122,04g | 115,3 |
| M1 | 25,22g | 74,68g | 71,14 |
| 20% | 24,68g | 80,90g | 75,2 |