**Zmodyfikowany załącznik nr 2- formularz cenowy**

**(pieczęć wykonawcy)**

**UWAGA!!!**

**W przypadku zaoferowania produktu równoważnego w stosunku do pozycji wskazanej przez Zamawiającego Wykonawca zobowiązany jest przekreślić w formularzu cenowym parametry produktu (nr katalogowy, producent) wskazanego przez Zamawiającego i pod tymi parametrami wpisać proponowany produkt równoważny (nazwa producenta, numer katalogowy). Nie zastosowanie się do tego zapisu spowoduje odrzucenie oferty.**

**FORMULARZ CENOWY + OPIS PRZEDMIOTU ZAMÓWIENIA – odczynniki**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Kolumna** | **kolumna** | **kolumna** | | **kolumna** | **kolumna** | **kolumna** | **kolumna** | **kolumna** | **kolumna** |
| **nr 1** | **nr 2** | **nr 3** | | **nr 4** | **nr 5** | **nr 6** | **nr 7** | **nr 8** | **nr 9** |
| **L.P.** | **Nazwa produktu** | **Referencyjne parametry jakości** | **Referencyjne parametry jakości** | **Jednostka miary** | **ILOŚĆ** | **CENA NETTO [PLN]** | **WARTOŚĆ NETTO [PLN]** | **Wykonawca dla każdej pozycji obowiązkowo wpisuje obowiązującą stawkę podatku VAT w %** | **WARTOŚĆ BRUTTO [PLN]** |
| 1. | 0,5 M roztwór KOH w metanolu | Chempur | 817468018 | 1 l | 2 |  |  |  |  |
| 2. | 1.4-Dioksan czda | POCH | 292300119 | 1 l | 40 |  |  |  |  |
| 3. | 1-Butanol czda | Poch | 203230115 | 1 l | 30 |  |  |  |  |
| 4. | 1-Butanol DO HPLC | Chempur | 612032303 | 2,5 l | 4 |  |  |  |  |
| 5. | 1-Bromonaftalen CZDA | Poch | 199240111 | 100 ml | 4 |  |  |  |  |
| 6. | 1-Pentanol czda | POCH | 718340113 | 1 l | 1 |  |  |  |  |
| 7. | 2,6 dichlorofenoloindofenol | Acros Organics | 45070 | 25 g | 6 |  |  |  |  |
| 8. | 2-Metylo-2-propanol czda | POCH | 642860119 | 1 l | 10 |  |  |  |  |
| 9. | Aceton czda 1 l | Chempur | 111024800 | 1 l | 150 |  |  |  |  |
| 10. | Aceton do analizy EMSURE ACS | Merck | 100014 | 2,5 l | 4 |  |  |  |  |
| 11. | Acetonitrile do HPLC Super Gradient | POCH | 102644151 | 2,5 l | 30 |  |  |  |  |
| 12. | Acetonitrile LC-MS | Romil | H050L | 2,5 l | 15 |  |  |  |  |
| 13. | Acetonitryl czda | Poch | 102640111 | 1 l | 100 |  |  |  |  |
| 14. | Acetonitryl do HPLC | POCH | 102640150 | 2,5 l | 50 |  |  |  |  |
| 15. | Acetonitryl do HPLC- gradient grade | POCH | 102654156 | 2,5 l | 10 |  |  |  |  |
| 16. | Acetonitryl HPLC 200 SpS far UV Super Gradient | Romil | H048L | 2,5 l | 50 |  |  |  |  |
| 17. | Acetyloaceton | Chempur | 111032205 | 500 ml | 3 |  |  |  |  |
| 18. | Agar –agar | BTL | S-0030 | 500 g | 2 |  |  |  |  |
| 19. | Agar bakteriologiczny | Biocorp | BIOCORP AB 03 | 500g | 2 |  |  |  |  |
| 20. | Agar MRS | BTL | P-0132 | 500 g | 2 |  |  |  |  |
| 21. | Agar odżywczy | BTL | P-0012 | 500 g | 2 |  |  |  |  |
| 22. | Agar odżywczy zwykły | BTL | P-0049 | 500 g | 2 |  |  |  |  |
| 23. | Agar standardowy dla mikrobiologii, granulat | Merck | 101621 | 500g | 4 |  |  |  |  |
| 24. | Agar ziemniaczano -Glukozowy | Merck | 110130 | 500 g | 10 |  |  |  |  |
| 25. | Amoniak roztwór 25% czda | Poch | 134963118 | 1 l | 80 |  |  |  |  |
| 26. | Amoniak r-r 25% czda | Poch | 134963118 | 5l | 5 |  |  |  |  |
| 27. | Amoniak r-r 25% czda-basic | POCH | BA4963118 | 1 l | 50 |  |  |  |  |
| 28. | Amonowy chlorek | POCH, | 137260114 | kg | 1 |  |  |  |  |
| 29. | Amonu rodanek czda | CHEMPUR | 111395800 | 1Kg | 1 |  |  |  |  |
| 30. | Amonu chlorek, cz.d.a. | Chempur | 111372607 | 1 kg | 20 |  |  |  |  |
| 31. | Amonu di wodorofosforan czda | Chempur | 111384108 | kg | 7 |  |  |  |  |
| 32. | Amonu fluorek | Chempur | 111381400 | 500 g | 6 |  |  |  |  |
| 33. | Amonu molibdenian 4. hydrat czda | CHEMPUR | 111390000 | 500g | 2 |  |  |  |  |
| 34. | Amonu monowanadan | POCH | 138850114 | 100 g | 15 |  |  |  |  |
| 35. | Amonu nadsiarczan czda | POCH | 139190110 | 1 kg | 25 |  |  |  |  |
| 36. | Amonu octan czda | Chempur | 111392705 | 1 kg | 10 |  |  |  |  |
| 37. | Amonu siarczan czda | POCh | 139720110 | 1 kg | 60 |  |  |  |  |
| 38. | Amonu siarczek r-r 20% czda | CHEMPUR | 111397831 | 1L | 2 |  |  |  |  |
| 39. | Amonu węglan czda | CHEMPUR | 111403608 | 1 kg | 5 |  |  |  |  |
| 40. | Amonu wodorowęglan czda | Chempur | 111403700 | 1 kg | 6 |  |  |  |  |
| 41. | Amonu żelaza (II) siarczan 6 . hydrat czda | CHEMPUR | 111366001 | 1 kg | 2 |  |  |  |  |
| 42. | Ampicillin 10 krążki | BTL | A0122 | 5x 50szt | 1 |  |  |  |  |
| 43. | Anilina czda | CHEMPUR | 111458308 | 1L | 1 |  |  |  |  |
| 44. | Anilina czda | Chempur | 111458308 | 500 ml | 1 |  |  |  |  |
| 45. | Antron | Merck | 101468 | 10g | 1 |  |  |  |  |
| 46. | azotan sodu cz.d.a. | Chempur | 117926601 | 500 g | 1 |  |  |  |  |
| 47. | azotan wapnia cz.d.a. | Chempur | 118745700 | 1 kg | 1 |  |  |  |  |
| 48. | Azot ogólny test kuwetowy 10 - 150 mg/l N | Merck | 114763 | opak. | 4 |  |  |  |  |
| 49. | Azotany 0.2 - 20.0 mg/l NO3-N 0.9 - 88.5 mg/l NO | Merck | 114773 | opak. | 2 |  |  |  |  |
| 50. | Azydek sodu cz.d.a. | Chempur | 117927704 | 250 g | 1 |  |  |  |  |
| 51. | Balsam kanadyjski do mikroskopii | Poch | 157160598 | 500 ml | 10 |  |  |  |  |
| 52. | Baru chlorek 2 hydrat czda | Chempur | 111579109 | 1 kg | 20 |  |  |  |  |
| 53. | Benzyna ekstrakcyjna czda | Chempur | 757651425 | 1 l | 20 |  |  |  |  |
| 54. | 2,2'- bipirydyl | Chempur | 113677209 | 25 g | 6 |  |  |  |  |
| 55. | Błękit bromofenolowy WSK czda | Chempur | 121840408 | 10 g | 2 |  |  |  |  |
| 56. | Błękit bromofenolowy | Chempur | 121840408 | 5 g | 2 |  |  |  |  |
| 57. | Błękit bromotymolowy | Chempur | 211841409 | 50 g | 7 |  |  |  |  |
| 58. | błękit metylenowy | Chempur | 121854808 | 25g | 1 |  |  |  |  |
| 59. | Błękit metylenowy | Chempur | 121854808 | 10 g | 1 |  |  |  |  |
| 60. | Błękit metylenowy BM czda | Poch | 185480121 | 25 g | 10 |  |  |  |  |
| 61. | Błękit tymolowy r-r 0,1% w etanolu | Chempur | 211872507 | 100ml | 2 |  |  |  |  |
| 62. | Brom czda | CHEMPUR | 111923600 | 100 ml | 1 |  |  |  |  |
| 63. | 1-Bromobutane | Merck | 801602 | 500 ml | 2 |  |  |  |  |
| 64. | Bufory do pH metru: pH 10 | Chempur | 117663001 | 250 ml | 5 |  |  |  |  |
| 65. | Bufory do pH metru: pH 4 | Chempur | 177655708 | 250 ml | 5 |  |  |  |  |
| 66. | Bufory do pH metru: pH 7 | Chempur | 177659304 | 250 ml | 5 |  |  |  |  |
| 67. | Bulion odżywczy | BTL | P-0021 | 500 g | 1 |  |  |  |  |
| 68. | Bulion zwykły | BTL | P-0023 | 500 g | 1 |  |  |  |  |
| 69. | Celite(R) 545 | POCH | 213500460 | 250 g | 20 |  |  |  |  |
| 70. | celite R 545 | POCH | 213500460 | 750g | 25 |  |  |  |  |
| 71. | Celuloza mikrokrystaliczna czast. 50um czda | Acros | 38724 | 250 g | 10 |  |  |  |  |
| 72. | chlorek cynku bezw. | CHEMPUR | 112642000 | 500 g | 1 |  |  |  |  |
| 73. | chlorek cyny bezw. | Chempur | 112620001 | 100g | 1 |  |  |  |  |
| 74. | chlorek glinu bezw. | CHEMPUR | 114534802 | 500 g | 1 |  |  |  |  |
| 75. | chlorek potasu cz.d.a | POCh | 739740114 | 1 kg | 10 |  |  |  |  |
| 76. | Chlorek rtęci | Chempur | 117681502 | 100 g | 1 |  |  |  |  |
| 77. | chlorek sodu cz.d.a | POCh | 794121116 | kg | 3 |  |  |  |  |
| 78. | Chloroform CZDA | POCH | 234431116 | 1 l | 150 |  |  |  |  |
| 79. | Chloroform czda-basic 98,5% | POCH | BA4431116 | 1 l | 150 |  |  |  |  |
| 80. | Chloroform SpS do HPLC Super Gradient | ROMIL | H135L | 2,5 l | 10 |  |  |  |  |
| 81. | Chloroform do analizy EMSURE® ACS | Merck | 102445 | 2,5 l | 5 |  |  |  |  |
| 82. | chromian potasu cz.d.a | CHEMPUR | 117402503 | 1 KG | 1 |  |  |  |  |
| 83. | Chromian potasu cz.d.a. | Chempur | 117402503 | 100g | 1 |  |  |  |  |
| 84. | COPPER(II) SULFATE PENTAHYDRATE, plant cell culture tested, ≥98% (Sigma) | Sigma Aldrich | C3036/250G | 250 g | 1 |  |  |  |  |
| 85. | Cynku azotan (II) 6 hydrat czda | CHEMPUR | 112640100 | 1 kg | 1 |  |  |  |  |
| 86. | Cynku chlorek bezwodny czda | Chempur | 112642000 | 1kg | 2 |  |  |  |  |
| 87. | Cynku octan 2 hydrat | Poch | 265490116 | 1 kg | 2 |  |  |  |  |
| 88. | Cynku siarczan 7 hydrat czda | Chempur | 112657501 | 1 kg | 10 |  |  |  |  |
| 89. | Cyny chlorek, bezw., czda | Chempur | 112620001 | 500 g | 4 |  |  |  |  |
| 90. | Cyny(II) chlorek 2.hydrat czda | Chempur | 112620409 | 500 g | 4 |  |  |  |  |
| 91. | Czerń Eriochromowa T wsk | CHEMPUR | 232714101 | 5g | 6 |  |  |  |  |
| 92. | Czerwień karmin | Chempur | 212724199 | 25 g | 6 |  |  |  |  |
| 93. | Czerwień węgierska | Chempur | 212727082 | 100 ml | 6 |  |  |  |  |
| 94. | Denaturat | Chempur | 757650005 | 500 ml | 10 |  |  |  |  |
| 95. | D-Fruktoza cz.d.a. | Chempur | 114366103 | 1kg | 3 |  |  |  |  |
| 96. | di -amonu szczawian 1 hydrat czda | Chempur | 111400004 | kg | 1 |  |  |  |  |
| 97. | di-Amonu wodorofosforan | Chempur | 111384607 | kg | 5 |  |  |  |  |
| 98. | Dichlorometan HPLC SpS Super Gradient | Romil | H202 | 2,5 l | 10 |  |  |  |  |
| 99. | Dichlorometan CZDA, ACS, ODCZ. FP | Poch | 628410114 | 1 l | 20 |  |  |  |  |
| 100. | dichromian potasu cz.d.a. | CHEMPUR | 117410408 | 1 kg | 1 |  |  |  |  |
| 101. | Difenyloamina | Chempur | 113360508 | 100 g | 8 |  |  |  |  |
| 102. | di-Fosforu pentatlenek CZ | Poch | 435620424 | 1 kg | 5 |  |  |  |  |
| 103. | Dimetylu sulfotlenek CZDA, ODCZ. FP | POCH | 363550117 | 1 L | 60 |  |  |  |  |
| 104. | Dimetylu sulfotlenek DO HPLC | Poch | 363550156 | 2,5 l | 20 |  |  |  |  |
| 105. | N,N-Dimetyloformamid DO HPLC | Poch | 355122152 | 2,5 l | 10 |  |  |  |  |
| 106. | di-Potasu wodorofosforan | Chempur | 117421000 | 500 g | 2 |  |  |  |  |
| 107. | di-Potasu wodorofosforan czda | Chempur | 117421000 | 1 kg | 5 |  |  |  |  |
| 108. | di-Sodu wersenian 2 . hydrat (Disodu edetynian) CZDA | Chempur | 118798103 | 1 kg | 10 |  |  |  |  |
| 109. | di-Sodu wodorofosforan 12 . hydrat CZDA | POCH | 799280115 | 1 kg | 55 |  |  |  |  |
| 110. | di-Sodu wodorofosforan bezw. czda | Chempur | 117992300 | 1 kg | 3 |  |  |  |  |
| 111. | Di-Sodu wodorofosforan 2.hydrat CZDA | Chempur | 117992801 | 1 kg | 3 |  |  |  |  |
| 112. | disodutetraboran 10-hydrat cz.d.a | CHEMPUR | 117960802 | 1 kg | 2 |  |  |  |  |
| 113. | diwodorofosforan potasu | CHEMPUR | 117421000 | 1 kg | 6 |  |  |  |  |
| 114. | 4-Dimetyloaminobenzaldehyd CZDA, ODCZ. FP | Poch | 349630114 | 100 g | 2 |  |  |  |  |
| 115. | EDTA (sól Na), | Chempur | 118798103 | 500 g | 5 |  |  |  |  |
| 116. | Ekstrakt drożdżowy | BTL | S-0003 | 500 g | 1 |  |  |  |  |
| 117. | Ekstrakt słodowy | BTL | S-0005 | 500 g | 1 |  |  |  |  |
| 118. | Ekstrakt słodowy | BTL | S-0005 | 250 g | 1 |  |  |  |  |
| 119. | Erythromycin 15 | BTL | A0515 | 5x50szt | 1 |  |  |  |  |
| 120. | Eter dietylowy czda | POCH | 384210114 | 1l | 70 |  |  |  |  |
| 121. | Eter dietylowy czda-basic 99,5%(stab.BHT) | Poch | BA4210114 | 1 l | 100 |  |  |  |  |
| 122. | Eter dietylowy DO HPLC (STAB. ETANOLEM) | Poch | 384211159 | 2,5 l | 26 |  |  |  |  |
| 123. | Eter naftowy t.w. 40-60 czda | POCH | 384690115 | 1 l | 60 |  |  |  |  |
| 124. | Eter naftowy t.w. 40-60°C CZDA, ODCZ. FP | Chempur | 113846900 | 1 L | 4 |  |  |  |  |
| 125. | Eter naftowy t.w. 40-60°C czda-basic | POCH | BA4690115 | 1 l | 300 |  |  |  |  |
| 126. | Etylowy alkohol 96% czda-basic | POCH | BA6420113 | 500 ml | 200 |  |  |  |  |
| 127. | Etylowy alkohol bezwodny 99,8% CZDA, ODCZ. FP VI | POCH | BA6480111 | 500 ml | 150 |  |  |  |  |
| 128. | Etylowy alkohol bezwodny 99,8% czda | POCH | 396480111 | 500 ml | 20 |  |  |  |  |
| 129. | Etylowy alkohol CZDA 96% | POCH | 396420113 | 500 ml | 20 |  |  |  |  |
| 130. | Etylu octan CZDA, ACS | POCH | 405030115 | 1l | 80 |  |  |  |  |
| 131. | Etylu octan czda-basic 99,8% | Poch | BA5030115 | 1 l | 50 |  |  |  |  |
| 132. | Etylu octan DO HPLC | POCh | 405031150 | 2,5 l | 5 |  |  |  |  |
| 133. | Etylu octan HPLC | POCH | 405031150 | 1 l | 5 |  |  |  |  |
| 134. | 1,10-fenantroliny chlorowodorek | Chempur | 224130006 | 25 g | 5 |  |  |  |  |
| 135. | Fenol czda | Chempur | 114144507 | 1kg | 12 |  |  |  |  |
| 136. | Fenoloftaleina wsk. | Chempur | 214145003 | 25 g | 5 |  |  |  |  |
| 137. | Fenoloftaleina r-r 2% WSK | Chempur | 274145238 | 1 l | 5 |  |  |  |  |
| 138. | Fluoresceina czda | Chempur | 114277705 | kg | 1 |  |  |  |  |
| 139. | Formaldehyd 36-38% | Poch | 432173111 | 1l | 80 |  |  |  |  |
| 140. | Formalina r-r 10%, formaldehyd, CZDA | Chempur | 114321735 | 500 ml | 1 |  |  |  |  |
| 141. | fuksyna zas. | Chempur | 124381405 | 5 g | 1 |  |  |  |  |
| 142. | Gentamycin 10/120\* | BTL | A0712/A0718 | 5x50szt | 1 |  |  |  |  |
| 143. | Gliceryna bezw czda | Chempur | 114433204 | 10l | 1 |  |  |  |  |
| 144. | Gliceryna bezw czda | Chempur | 114433204 | l | 5 |  |  |  |  |
| 145. | gliceryna bezwodna czda | POCH | 443320113 | 1 l | 70 |  |  |  |  |
| 146. | Glikol etylenowy cz | POCH | 446630423 | l | 1 |  |  |  |  |
| 147. | Glikol etylenowy czda | POCH | 446630117 | 1 l | 4 |  |  |  |  |
| 148. | Glikol polietylenowy CZ 400 | POCH | 447150427 | 1 l | 5 |  |  |  |  |
| 149. | glikol propylenowy ocz. | Chempur | 324489006 | kg | 5 |  |  |  |  |
| 150. | Glinu azotan (II) 9 hydrat czda | CHEMPUR | 114531200 | 1 kg | 1 |  |  |  |  |
| 151. | Glinu chlorek 6.hydrat czda | CHEMPUR | 114535203 | 1 kg | 1 |  |  |  |  |
| 152. | Glinu octan, cz. | Acros | 42819 | 1 kg | 4 |  |  |  |  |
| 153. | Glinu siarczan 18.hydrat czda | CHEMPUR | 114547305 | 1 kg | 6 |  |  |  |  |
| 154. | Glukoza bezwodna | BTL | C-046 | 500 g | 1 |  |  |  |  |
| 155. | Glukoza bezwodna czda | Chempur | 114595600 | 1 kg | 15 |  |  |  |  |
| 156. | Heksan - frakcja z nafty CZ | POCH | 466400426 | 1 l | 40 |  |  |  |  |
| 157. | Heksan czda | POCh | 466310111 | 1 l | 50 |  |  |  |  |
| 158. | Hydroksyloaminy chlorowodorek | Chempur | 114792204 | 500 g | 3 |  |  |  |  |
| 159. | Izoamylowy alkohol czda | POCH | 485560111 | 500 ml | 12 |  |  |  |  |
| 160. | izobutanol | Chempur | 114861002 | 500ml | 3 |  |  |  |  |
| 161. | Izobutylowy alkohol czda | Chempur | 114861002 | 1 l | 3 |  |  |  |  |
| 162. | Izooktan (2,2,4-Trimetylopentan) CZDA, ODCZ. FP | Poch | 487270111 | 1 l | 70 |  |  |  |  |
| 163. | potasu fosforan I zas. bezw. czda | Chempur | 117420202 | 1 kg | 1 |  |  |  |  |
| 164. | Jod krystaliczny czda | Chempur | 114912407 | 200 g | 3 |  |  |  |  |
| 165. | Jod sublimowany kryst. | Chempur | 114912407 | 1 kg | 3 |  |  |  |  |
| 166. | potasu fosforan I zas. bezw. czda | Chempur | 117420202 | 100g | 1 |  |  |  |  |
| 167. | potasu fosforan II zas. bezw. czda | Chempur | 117421000 | 1 kg | 2 |  |  |  |  |
| 168. | potasu jodek czda | Chempur | 117431609 | 100g | 1 |  |  |  |  |
| 169. | potasu jodek czda | Chempur | 117431609 | 250g | 1 |  |  |  |  |
| 170. | Kobaltu azotan (II) 6 hdrat | CHEMPUR | 115121402 | 1 kg | 1 |  |  |  |  |
| 171. | Potasu wodorotlenek czda | Chempur | 117468009 | 1 kg | 10 |  |  |  |  |
| 172. | KOH 0.1 N w etanolu | Chempur | 817468004 | 1 l | 3 |  |  |  |  |
| 173. | Ksylen (mieszanina izomerów) | Poch | 520860119 | 1l | 8 |  |  |  |  |
| 174. | kwas azotowy 65% cz.d.a. - basic | Poch | BA9603115 | 1 l | 60 |  |  |  |  |
| 175. | Kwas azotowy 65% czda | Chempur | 115296032 | 1 l | 50 |  |  |  |  |
| 176. | Kwas azotowy 65% czda | Chempur | 115296032 | 5 l | 5 |  |  |  |  |
| 177. | kw cytrynowy 1 hydrat | Poch | BA8210118 | kg | 30 |  |  |  |  |
| 178. | kw siarkowy min 95% | poch | 575000115 | 1 l | 50 |  |  |  |  |
| 179. | Kwas siarkowy (VI) min. 95% czda-basic | Poch | BA5000115 | 1 l | 100 |  |  |  |  |
| 180. | Kwas solny 35 - 38% czda-basic | poch | BA5283115 | 1 l | 150 |  |  |  |  |
| 181. | Kwas solny do analizy śladowej metali 34-37% SpA | Romil | H396L | 1 l | 8 |  |  |  |  |
| 182. | Kwas L(+)-askorbinowy CZDA | Poch | 529150113 | 500g | 20 |  |  |  |  |
| 183. | Kwas L(+)-askorbinowy CZDA | Poch | 529150113 | 1 kg | 5 |  |  |  |  |
| 184. | kwas borowy czda | Poch | 531360115 | kg | 20 |  |  |  |  |
| 185. | kwas 2-tiobarbiturowy cz.d.a. | Poch | 576500116 | 5g | 5 |  |  |  |  |
| 186. | Kwas benzoesowy | Chempur | 115302300 | 250 g | 4 |  |  |  |  |
| 187. | Kwas fosforowy 85% czda | Chempur | 115691508 | op. 1 L | 20 |  |  |  |  |
| 188. | Kwas maleinowy CZDA, ODCZ. FP | Poch | 561040111 | 500 ml | 10 |  |  |  |  |
| 189. | Kwas mlekowy 88% czda | Poch | 564240116 | 500 ml | 10 |  |  |  |  |
| 190. | Kwas mrówkowy 85% CZDA | Chempur | 115646400 | 1l | 30 |  |  |  |  |
| 191. | Kwas mrówkowy 98 - 100% CZDA, ODCZ. FP | Poch | 564662111 | 1 l | 5 |  |  |  |  |
| 192. | Kwas nadchlorowy 70% / 1l | Chempur | 115649708 | litr | 1 |  |  |  |  |
| 193. | kwas nadchlorowy r-r 0,1mol/l w kwasie octowym lodowatym | Chempur | 805649710 | 1 l | 10 |  |  |  |  |
| 194. | Kwas nadjodowy | Chempur | 115652404 | 250 g | 8 |  |  |  |  |
| 195. | Kwas octowy 2 mol/l r-r mianowany | Chempur | 815687333 | 500ml | 2 |  |  |  |  |
| 196. | Kwas octowy 80% CZDA | POCH | 568733117 | 1 L | 10 |  |  |  |  |
| 197. | Kwas octowy 99,5%CZDA | POCH | 568760114 | 1l | 50 |  |  |  |  |
| 198. | Kwas octowy 99,5%--99,9% CZDA-basic | POCH | BA8760114 | 1 l | 180 |  |  |  |  |
| 199. | Kwas propionowy czda | Acros Organics | 14930 | 1 l | 4 |  |  |  |  |
| 200. | Kwas salicylowy | Chempur | 115746000 | 1 kg | 7 |  |  |  |  |
| 201. | Kwas siarkowy (VI) min. 95% CZDA | Chempur | 115750002 | op. 5 L | 15 |  |  |  |  |
| 202. | Kwas solny 35 - 38% czda | Chempur | 115752837 | 1 l | 180 |  |  |  |  |
| 203. | Kwas solny r-r mianowany 2 M czda | Chempur | 805313161 | L | 2 |  |  |  |  |
| 204. | Kwas solny r-r mianowany 4 M czda | Chempur | 805313168 | L | 2 |  |  |  |  |
| 205. | Kwas sulfanilowy | Chempur | 115756008 | 100 g | 5 |  |  |  |  |
| 206. | Kwas sulfosalicylowy | Chempur | 115756405 | 500 g | 6 |  |  |  |  |
| 207. | Kwas szczawiowy czda | CHEMPUR | 115758600 | 1 kg | 10 |  |  |  |  |
| 208. | Kwas trichlorooctowy | Poch | 577970115 | 1 kg | 20 |  |  |  |  |
| 209. | kwas wersenowy | POCH | 593280117 | 1 kg | 1 |  |  |  |  |
| 210. | Lakmus | POCH | 595080211 | 5 g | 5 |  |  |  |  |
| 211. | Laktoza 1 . hydrat CZDA | Chempur | 115955307 | 1 kg | 5 |  |  |  |  |
| 212. | Litu chlorek 1 .hydrat czda | chempur | 116026600 | 500 g | 5 |  |  |  |  |
| 213. | Magnezu chlorek 6.hydrat | Chempur | 116120500 | 1 kg | 10 |  |  |  |  |
| 214. | Magnezu siarczan 7.hydrat | Chempur | 116137800 | 1 kg | 10 |  |  |  |  |
| 215. | Magnezu siarczan bezwodny czda | Chempur | 116137606 | 1 kg | 6 |  |  |  |  |
| 216. | Magnezu tlenek czda | Chempur | 116140200 | 100 g | 1 |  |  |  |  |
| 217. | Manganu (II) azotan 6 hydrat czda | POCH | 611770111 | 500 g | 5 |  |  |  |  |
| 218. | Manganu (II) chlorek 4.hydrat / 250g | Poch | 615960115 | 250 g | 2 |  |  |  |  |
| 219. | Manganu (II) siarczan 1 . hydrat CZDA | Chempur | 116169409 | 500 g | 5 |  |  |  |  |
| 220. | Manganu (II) siarczan 1 hydrat | Chempur | 116169409 | 1 kg | 1 |  |  |  |  |
| 221. | Manganu (II) siarczan 1 . hydrat CZDA, ACS | Poch | 616940119 | 100g | 1 |  |  |  |  |
| 222. | Metanol czda | Chempur | 116219904 | 1 l | 80 |  |  |  |  |
| 223. | Metanol do HPLC | POCH | 621991154 | 2,5 l | 50 |  |  |  |  |
| 224. | Metanol do HPLC Super Gradient 215 SpS | Romil | H409L | 2,5 l | 40 |  |  |  |  |
| 225. | Metanol DO HPLC - SUPER GRADIENT | Poch | 621995156 | 2,5 l | 20 |  |  |  |  |
| 226. | Methyl methacrylate stabilized 99% | Alfachem | ALFAA13030-0500 | 0,5l | 2 |  |  |  |  |
| 227. | Methyl methacrylate, 99%, stabilized | Acros Organics | 12714 | 1 l | 6 |  |  |  |  |
| 228. | Miedzi (II) azotan 3.hydrat | CHEMPUR | 116570600 | 500 g | 2 |  |  |  |  |
| 229. | Miedzi (II) chlorek 2.hydrat czda | Chempur | 116565404 | 500 g | 2 |  |  |  |  |
| 230. | Miedzi (II) octan / 1kg | Chempur | 116579304 | kg | 5 |  |  |  |  |
| 231. | Miedzi (II) siarczan 5.hydrat czda | Chempur | 116583101 | 1 kg | 20 |  |  |  |  |
| 232. | Miedzi (II) siarczan bezwodny czda | Poch | 658280114 | 500 g | 10 |  |  |  |  |
| 233. | Mocznik | Chempur | 116615309 | 1 kg | 10 |  |  |  |  |
| 234. | MRS – agar | BTL | P-0131 | 500 g | 1 |  |  |  |  |
| 235. | MRS – bullion | BTL | P-0132 | 500 g | 1 |  |  |  |  |
| 236. | Mucasol | Merck | 44003 | 2 l | 2 |  |  |  |  |
| 237. | nadsiarczan potasu K2S2O8 | POCH | 743970111 | 500g | 1 |  |  |  |  |
| 238. | nadtlenek wodoru 30% | Chempur | 118851934 | 1L | 80 |  |  |  |  |
| 239. | Wodoru nadtlenek roztwór 30% CZDA | Poch | 885193111 | 1 l | 10 |  |  |  |  |
| 240. | n-Heksan 95% DO HPLC | POCH | 466310150 | 2,5 l | 80 |  |  |  |  |
| 241. | n-Heksan 99%do HPLC | POCH | 466311155 | 2.5 l | 30 |  |  |  |  |
| 242. | n-Heksan czda | Poch | 466310111 | 1 l | 80 |  |  |  |  |
| 243. | n-Heptan 95% do HPLC | Poch | 470470156 | 2,5l | 30 |  |  |  |  |
| 244. | NICKEL(II) CHLORIDE HEXAHYDRATE, BioReagent, suitable for cell culture (Sigma) | Sigma Aldrich | N6136/100G | 100 g | 1 |  |  |  |  |
| 245. | niklu (II) azotan 6hydrat czda | CHEMPUR | 116743604 | 1 kg | 1 |  |  |  |  |
| 246. | niklu siarczan 6 hydrat czda | Chempur | 116751600 | 1 kg | 2 |  |  |  |  |
| 247. | n-Pentan CZDA, ODCZ. FP | Poch | 717920113 | 1 l | 30 |  |  |  |  |
| 248. | n-Pentan 99% DO HPLC | POCH | 717921158 | 2,5l | 10 |  |  |  |  |
| 249. | 1-Propanol CZDA, ACS, ODCZ. FP | POCH | 751460114 | 1 l | 10 |  |  |  |  |
| 250. | Octowy bezwodnik czda | Poch | 693870115 | 1l | 7 |  |  |  |  |
| 251. | Odczynnik Folina i Ciocalteu'a | Chempur | 116943507 | 1 l | 2 |  |  |  |  |
| 252. | Odczynnik Nesslera/1l | Chempur | 116947602 | 1 l | 1 |  |  |  |  |
| 253. | odważka analityczna kwas solny 0,1 mol/l | Chempur | 165753132 | szt | 30 |  |  |  |  |
| 254. | odważka analityczna potasu nadmanganian 0,02mol/L | Chempur | 167438908 | szt | 20 |  |  |  |  |
| 255. | odważka analityczna sodu tiosiarczan 0,1 mol/l | Chempur | 168096006 | szt | 20 |  |  |  |  |
| 256. | odważka analityczna sodu węglan 0,05 mol/l | Chempur | 168105933 | szt | 20 |  |  |  |  |
| 257. | odważka analityczna sodu wodorotlenek 0,1 mol/l | Chempur | 168109336 | szt | 30 |  |  |  |  |
| 258. | Odważka analityczna di-Sodu wersenian 0,02mol/l | Chempur | 168798603 | szt | 5 |  |  |  |  |
| 259. | odważka analityczna di-sodu wersenian 0,05mol/l | Chempur | 168798600 | szt. | 20 |  |  |  |  |
| 260. | Odważka analityczna kwas szczawiowy 0,05 mol/l (0,1N) | Chempur | 165758801 | szt. | 20 |  |  |  |  |
| 261. | Odważka analityczna sodu tiosiarczan 0,01 mol/l | Chempur | 168096007 | szt. | 10 |  |  |  |  |
| 262. | odważka analityczna srebra azotan 0,1 mol/l (0,1N | Poch | 814340160 | szt. | 10 |  |  |  |  |
| 263. | odważka analityczna kwas siarkowy 0,05 mol/l (0,1 N) | Chempur | 165750639 | szt. | 20 |  |  |  |  |
| 264. | odważka analityczna potasu wodorotlenek 0,1mol/l | Chempur | 167468238 | szt. | 20 |  |  |  |  |
| 265. | Ołowiu azotan (II) czda | CHEMPUR | 117010409 | 1 kg | 1 |  |  |  |  |
| 266. | Ołowiu (II) octan r-r 25% czda | Chempur | 527030608 | 1 L | 2 |  |  |  |  |
| 267. | oranż ksylenolowy | Chempur | 237045902 | 10 g | 5 |  |  |  |  |
| 268. | oranż metylowy wsk. | CHEMPUR | 217046301 | 5 g | 10 |  |  |  |  |
| 269. | oranż metylowy wsk. | Chempur | 217046301 | 250 g | 10 |  |  |  |  |
| 270. | Oxytetracyclin 30 | BTL | A1522 | 5x50szt | 1 |  |  |  |  |
| 271. | papierki lakmusowe neutralne, op. 200szt, |  |  | op. | 10 |  |  |  |  |
| 272. | paski wskaźnikowe pH 1-10, op. 100 szt. |  |  | 1 op. | 10 |  |  |  |  |
| 273. | paski wskaźnikowe pH 0-14, op. 100 szt. |  |  | 1 op. | 10 |  |  |  |  |
| 274. | PDA agar | BTL | P-0134 | 500 g | 1 |  |  |  |  |
| 275. | Pepton (Aminobak)/500g | BTL | S-0002 | szt. | 1 |  |  |  |  |
| 276. | Pepton kazeinowy | BTL | S-0011 | 500 g | 1 |  |  |  |  |
| 277. | Pepton mięsny, Proteobak | BTL | S-0009 | 250 g | 1 |  |  |  |  |
| 278. | Poliwinylowy alkohol m.cz. 72000 op. 1 kg | POCh | 734892424 | 1 l | 10 |  |  |  |  |
| 279. | Płyn Hanksa | Biomed Lublin | 2001-201 | 100ml | 10 |  |  |  |  |
| 280. | Płyn Parkera | Biomed Lublin | 3005-501 | 100ml | 10 |  |  |  |  |
| 281. | P-NITROPHENYL PHOSPHATE DISODIUM | Sigma Aldrich | N2765-50TAB | op. | 1 |  |  |  |  |
| 282. | Podłoże BGA | BTL | P-0052 | 500G | 1 |  |  |  |  |
| 283. | Podłoże do oznaczania pleśni i drożdży | BTL | P-0033 | 500 g | 1 |  |  |  |  |
| 284. | Podłoże Endo | BTL | P-0005 | 500G | 1 |  |  |  |  |
| 285. | Podłoże MacConkey | BTL | P-0183 | 500 g | 1 |  |  |  |  |
| 286. | Podłoże XLD | BTL | BTL P-0115 | 500G | 1 |  |  |  |  |
| 287. | Podłoże YGC | BTL | P-0046 | 500 g | 1 |  |  |  |  |
| 288. | Podłoże z azydkiem sodu | BTL | BTL P-0101 | 500G | 1 |  |  |  |  |
| 289. | Podłoże z purpura bromokrezolową | BTL | BTL P-0083 | 500G | 1 |  |  |  |  |
| 290. | Podłoże z żółcia i zielenią brylantową | BTL | BTL P-0036 | 500G | 1 |  |  |  |  |
| 291. | Potasu azotan czda | Chempur | 117309100 | 1kg | 10 |  |  |  |  |
| 292. | Potasu chlorek czda | POCh | 739740114 | 1 kg | 15 |  |  |  |  |
| 293. | Potasu chlorek cz | Chempur | 427397401 | 1 kg | 10 |  |  |  |  |
| 294. | Potasu chromian czda | Chempur | 117402503 | 500 g | 2 |  |  |  |  |
| 295. | Potasu dichromian czda | Chempur | 117410408 | 1 kg | 2 |  |  |  |  |
| 296. | Potasu fosforan II zas. bezw. czda | Chempur | 117421000 | kg | 10 |  |  |  |  |
| 297. | Potasu heksacyjanożelazian (III) CZDA, ACS, ODCZ. FP | POCh | 746940115 | 100 g | 2 |  |  |  |  |
| 298. | Potasu jodek CZDA | POCH | 743160117 | 1 kg | 1 |  |  |  |  |
| 299. | Potasu jodek CZDA | Poch | 743160117 | 500 g | 2 |  |  |  |  |
| 300. | Potasu jodek CZDA | Poch | 743160117 | 250g | 3 |  |  |  |  |
| 301. | Potasu jodan czda | Chempur | 117430801 | 500 g | 6 |  |  |  |  |
| 302. | Potasu nadmanganian czda | Poch | 743880111 | 500 g | 3 |  |  |  |  |
| 303. | Potasu nadsiarczan CZDA | Chempur | 117457210 | 500g | 3 |  |  |  |  |
| 304. | Potasu octan bezwodny CZ | Chempur | 427443302 | kg | 5 |  |  |  |  |
| 305. | Potasu rodanek | CHEMPUR | 117455008 | 1 kg | 1 |  |  |  |  |
| 306. | Potasu rodanek CZDA, ODCZ. FP | POCH | 745500110 | 250 g | 2 |  |  |  |  |
| 307. | Potasu siarczan, cz.d.a. | Chempur | 117457203 | 1 kg | 5 |  |  |  |  |
| 308. | Potasu siarczan cz | Chempur | 427457202 | 1 kg | 5 |  |  |  |  |
| 309. | Potasu sodu winian 4 hydrat czda | Chempur | 117381704 | 1 kg | 5 |  |  |  |  |
| 310. | Potasu węglan bezwodny CZ | Chempur | 427465708 | kg | 3 |  |  |  |  |
| 311. | Potasu wodorosiarczan | Acros | 20775 | 500 g | 1 |  |  |  |  |
| 312. | Potasu wodorotlenek czda | Poch | 746800113 | 1 kg | 50 |  |  |  |  |
| 313. | preparat do mycia szkła Pursept | VWR | 148-1167 | 2 l | 1 |  |  |  |  |
| 314. | Rezorcyna | Chempur | 427634605 | 10g | 10 |  |  |  |  |
| 315. | Rodac Contact Test do oznaczania Enterobacteriaceae | BTL | PR-0256N | 20szt | 1 |  |  |  |  |
| 316. | Rodac Contact Test do oznaczania OLD | BTL | PR-0090N | 20szt | 1 |  |  |  |  |
| 317. | Roztwór bufoprowy pH 4,00 +/\_ 0,05 | Chempur | 177655708 | 100 ml | 6 |  |  |  |  |
| 318. | Roztwór buforowy pH 10,0 +/- 0,05 | Chempur | 177663001 | 100ml | 5 |  |  |  |  |
| 319. | Roztwór buforowy pH 7,0 +/\_ 0,05 | Chempur | 177659304 | 100ml | 6 |  |  |  |  |
| 320. | Roztwór buforowy pH 10 (amoniakalny) | Chempur | 177663005 | 500ml | 5 |  |  |  |  |
| 321. | Roztwór buforowy pH 3,0 +/- 0,05 | Chempur | 177655402 | 100 ml | 5 |  |  |  |  |
| 322. | Roztwór buforowy pH 9,0 +/- 0,05 | Chempur | 177661804 | 100 ml | 5 |  |  |  |  |
| 323. | Roztwór B do oznaczania ChZT 100-1500 mg/l | Merck | 114539 | 495 ml | 2 |  |  |  |  |
| 324. | Roztwór A do oznaczania ChZT | Merck | 114538 | 65 ml | 2 |  |  |  |  |
| 325. | Rtęci (II) chlorek czda | Chempur | 117681505 | 100 g | 1 |  |  |  |  |
| 326. | rtęci (II) azotan 1hydrat czda | Chempur | 117685109 | 100 g | 1 |  |  |  |  |
| 327. | Sacharoza czda | Chempur | 117720907 | 1 kg | 10 |  |  |  |  |
| 328. | Sacharoza cz.d.a | Chempur | 117720907 | 100g | 10 |  |  |  |  |
| 329. | saponina | BTL | C-0138 | 500 g | 2 |  |  |  |  |
| 330. | selenowa mieszanina wg. Wieningera | Chempur | 757640034 | 500g | 2 |  |  |  |  |
| 331. | kobaltu (II) siarczan 7hydrat cz | Chempur | 425129409 | 1 kg | 2 |  |  |  |  |
| 332. | magnezu siarczan 7hydrat czda | Chempur | 116137800 | 1 kg | 2 |  |  |  |  |
| 333. | siarczan magnezu bezw. cz.d.a. | Chempur | 116137606 | 1 kg | 1 |  |  |  |  |
| 334. | siarczan sodu bezw. czda | Chempur | 118078707 | 500 g | 5 |  |  |  |  |
| 335. | Siarka CZDA SUBLIMOWANA | Poch | 779670111 | 100 g | 20 |  |  |  |  |
| 336. | Skrobia rozpuszczalna czda | Chempur | 117898206 | 500 g | 10 |  |  |  |  |
| 337. | Smar silikonowy DO CELÓW LABORATORYJNYCH | Poch | 786260536 | 50 g | 5 |  |  |  |  |
| 338. | Smar silikonowy do wysokiej próżni | Poch | 786830534 | 50 g | 10 |  |  |  |  |
| 339. | Sodu heksametafosforan cz | Chempur | 428026703 | 1 kg | 3 |  |  |  |  |
| 340. | Sodu azotan czda | Chempur | 117926601 | 1 kg | 3 |  |  |  |  |
| 341. | Sodu azotyn czda | Poch | 792690115 | 500 g | 2 |  |  |  |  |
| 342. | Sodu bromek CZ | Chempur | 427935109 | kg | 1 |  |  |  |  |
| 343. | Sodu chlorek czda | Poch | 794121116 | 1 kg | 10 |  |  |  |  |
| 344. | Sodu chlorek czda-basic 99,9% | POCH | BA4121116 | op. 1 kg | 145 |  |  |  |  |
| 345. | sodu chlorek cz.d.a. | Chempur | 117941206 | 1 kg | 50 |  |  |  |  |
| 346. | Sodu chloryn puriss p.a. 80% | Sigma Aldrich | 71388 | 250g | 5 |  |  |  |  |
| 347. | Sodu diwodorofosforan 1.hydrat czda | Poch | 799180111 | 1 kg | 50 |  |  |  |  |
| 348. | Sodu diwodorofosforan 2.hydrat czda | Poch | 799190116 | 1 kg | 2 |  |  |  |  |
| 349. | Sodu jodek czda | CHEMPUR | 118013500 | kg | 6 |  |  |  |  |
| 350. | Sodu metanadjodan | Chempur | 428027908 | 250 g | 1 |  |  |  |  |
| 351. | Sodu molibdenian 2.hydrat czda | Chempur | 118033700 | 500 g | 2 |  |  |  |  |
| 352. | Sodu octan 3.hydrat czda | Poch | 805670119 | 1 kg | 5 |  |  |  |  |
| 353. | sodu octan 3hydrat czda | Chempur | 118056709 | 500 g | 5 |  |  |  |  |
| 354. | Sodu octan bezw. Czda | Chempur | 118056403 | 1 kg | 5 |  |  |  |  |
| 355. | Sodu siarczan 10.hydrat czda | Chempur | 118078708 | 1 kg | 5 |  |  |  |  |
| 356. | sodu siarczan bezwodny cz.d.a | CHEMPUR | 118078707 | 1 kg | 20 |  |  |  |  |
| 357. | Sodu siarczyn bezwodny cz.d.a | Chempur | 118081006 | 1 kg | 10 |  |  |  |  |
| 358. | Sodu tiosiarczan 5 . hydrat CZDA | Chempur | 118095802 | 1 kg | 20 |  |  |  |  |
| 359. | Sodu węglan 10.hydrat | Chempur | 118105603 | 1 kg | 2 |  |  |  |  |
| 360. | Sodu węglan bezwodny czda | Chempur | 118105602 | 1 kg | 2 |  |  |  |  |
| 361. | Sodu wodorotlenek 1mol/l r-r mianowany | Poch | 810942161 | 5L | 20 |  |  |  |  |
| 362. | Sodu wodorotlenek 2 mol/l r-r mianowany | Chempur | 810953164 | 500ml | 10 |  |  |  |  |
| 363. | Sodu wodorotlenek MIKROGRANULKI czda | Poch | 118109252 | 1kg | 100 |  |  |  |  |
| 364. | Sodu wodorotlenek czda-basic | Poch | BA0981118 | 1 kg | 500 |  |  |  |  |
| 365. | Sodu wodorotlenek r-r 30% cz.d.a. | Chempur | 528109249 | 500ml | 5 |  |  |  |  |
| 366. | Sodu wodorotlenek, NaOH | Chempur | 428109251 | op. 5 kg | 10 |  |  |  |  |
| 367. | Sodu wodorowęglan CZDA | POCH | 810530115 | 1 kg | 50 |  |  |  |  |
| 368. | Sodu wodorosiarczyn r-r 40% Czda | Chempur | 118109199 | 1 l | 10 |  |  |  |  |
| 369. | Sodu wolframian 2 . hydrat CZDA, ODCZ. FP | Chempur | 118110209 | 500 g | 1 |  |  |  |  |
| 370. | Sól tabletkowana |  |  | 25 kg | 80 |  |  |  |  |
| 371. | Spirytus rektyfikowany 95% |  |  | 0,5 l | 50 |  |  |  |  |
| 372. | Srebra azotan AgNO3, cz. | POCH | 814322777 | 250 g | 1 |  |  |  |  |
| 373. | Srebra azotan czda | Poch | 814322777 | 50 g | 1 |  |  |  |  |
| 374. | Srebra siarczan CZDA | POCH | 815962770 | 100 g | 1 |  |  |  |  |
| 375. | Stop Dewarda | Merck | 105341 | 250 g | 2 |  |  |  |  |
| 376. | Streptomycin 10/25/300\* | BTL | A1925/A1926/A1946 | 5x50szt | 1 |  |  |  |  |
| 377. | sudan III | Chempur | 128201105 | 100 g | 2 |  |  |  |  |
| 378. | di-amonu szczawian 1hydrat cz. | Chempur | 421400003 | 100 g | 1 |  |  |  |  |
| 379. | Kwas trichlorooctowy CZDA | Poch | 577970115 | 1 kg | 15 |  |  |  |  |
| 380. | Tetrahydrofuran czda-basic 99,8% | Poch | BA8200118 | 1 l | 30 |  |  |  |  |
| 381. | Toluen czda-basic | Poch | BA7040114 | 1 l | 100 |  |  |  |  |
| 382. | Trilux |  |  | 1 l | 30 |  |  |  |  |
| 383. | trisma base | Sigma Aldrich | SAF00T6066 | 500 G | 3 |  |  |  |  |
| 384. | tri-Sodu cytrynian 2.hydrat | Poch | 795780112 | 1 kg | 3 |  |  |  |  |
| 385. | Tris(hydroksymetylo)aminometan CZDA | Poch | 853470115 | 1 kg | 3 |  |  |  |  |
| 386. | EverBrite™ mounting medium with DAPI | VWR | 23002. | 10 ml | 2 |  |  |  |  |
| 387. | Wapnia azotan 4.hydrat czda | Chempur | 118745700 | 1 kg | 5 |  |  |  |  |
| 388. | Wapnia chlorek -do eksykatorów | Chempur | 468748908 | 1 kg | 2 |  |  |  |  |
| 389. | Wapnia chlorek 6. hydrat czda | POCH | 875010112 | 250 g | 5 |  |  |  |  |
| 390. | Wapnia chlorek 6. hydrat czda | POCH | 875010112 | 1 kg | 5 |  |  |  |  |
| 391. | Wapnia chlorek bezwodny CZ | Chempur | 428748702 | 1 kg | 5 |  |  |  |  |
| 392. | Wapnia chlorek bezwodny CZDA GRANULKI | POCh | 874896118 | 1kg | 20 |  |  |  |  |
| 393. | Wapnia chlorek bezwodny CZDA, ODCZ. FP | POCH, | 874870116 | 1 kg | 5 |  |  |  |  |
| 394. | Wapnia mleczan 5 . hydrat CZDA | POCh | 877050116 | 1 kg | 8 |  |  |  |  |
| 395. | Wapnia tlenek, czda | Chempur | 118782100 | 500 g | 2 |  |  |  |  |
| 396. | Wapnia węglan, cz. | Chempur | 428783303 | 1 kg | 1 |  |  |  |  |
| 397. | Wapnia wodorofosforan 2.hydrat czda | Chempur | 118758809 | 1 kg | 4 |  |  |  |  |
| 398. | Wątroba suszona kostki | BTL | BTL D-086 | 500G | 1 |  |  |  |  |
| 399. | Węgiel aktywny czda Norit°SX 2 | Poch | 880250461 | 1 kg | 15 |  |  |  |  |
| 400. | Węgiel aktywny CZDA, ODCZ. FP gran. 4-8 mm | POCH | 879955111 | 5 kg | 2 |  |  |  |  |
| 401. | Węglan guanidyny 99+% | Acros Organics | 12022 | 1 kg | 11 |  |  |  |  |
| 402. | Woda do HPLC | POCH | 885060156 | 2,5 l | 10 |  |  |  |  |
| 403. | Woda do HPLC | JT Baker | 4218 | 2,5 l | 10 |  |  |  |  |
| 404. | potasu winian kwaśny czda | Chempur | 117467609 | 1 kg | 1 |  |  |  |  |
| 405. | Antymonylu potasu winian 3 . hydrat CZDA | Poch | 148560110 | 250 g | 15 |  |  |  |  |
| 406. | potasu sodu winian 4hydrat cz.d.a. | Chempur | 117381704 | 1 kg | 2 |  |  |  |  |
| 407. | Wskaźnik Tashiro | Chempur | 298871707 | 1L | 2 |  |  |  |  |
| 408. | Wskaźnik Tashiro | Chempur | 298871707 | 100ml | 3 |  |  |  |  |
| 409. | Zieleń bromokrezolowa | Chempur | 218988104 | 10 g | 1 |  |  |  |  |
| 410. | ZINC SULFATE HEPTAHYDRATE, BioReagent, suitable for cell culture (Sigma) | Sigma Aldrich | Z0251/100G | op. | 2 |  |  |  |  |
| 411. | Żel krzemionkowy do chromatopgrafii 0.06-0.2 mm, 60A | Acros Organics | 24037 | 1 kg | 2 |  |  |  |  |
| 412. | Żelatyna - proszek CZDA | POCH | 901946119 | 200 g | 4 |  |  |  |  |
| 413. | Żelaza (II) siarczan 7.hydrat czda | Chempur | 119028407 | 500 g | 5 |  |  |  |  |
| 414. | Żelaza (III) azotan 9.hydrat | Poch | 904070115 | 250 g | 5 |  |  |  |  |
| 415. | Żelaza (III) chlorek 6 . hydrat CZDA, ODCZ. FP | Poch | 904180113 | 500 g | 6 |  |  |  |  |
| 416. | Żelaza (II) chlorek 4 . hydrat CZDA, ODCZ. FP | POCH | 902480119 | 250 g | 10 |  |  |  |  |
| 417. | potasu heksacyjanożelazian (III) potasu żelazicyjanek czda | Chempur | 117469407 | 250g | 1 |  |  |  |  |
| 418. | Żółcień tytanowa wsk. | Chempur | 2190945007 | 25 g | 8 |  |  |  |  |
| 419. | NitriVer 3 | Hach | 21071-69 | op. 100 szt. | 1 |  |  |  |  |
| 420. | NitraVer 5 | Hach | 21061-69 | op. 100 szt. | 1 |  |  |  |  |
| 421. | NitraVer 6 | Hach | 21072-49 | op. 100 szt. | 1 |  |  |  |  |
| 422. | PhosVer 3 | Hach | 21060-69 | op. 100 szt. | 1 |  |  |  |  |
| 423. | SulfaVer 4 | Hach | 2106-697 | op. 100 szt. | 1 |  |  |  |  |
| 424. | Bromcresol Green Red Indic. | Hach | 943-99 | op. 100 szt. | 1 |  |  |  |  |
| 425. | Potasium Persulfate | Hach | 2451-99 | op. 100 szt. | 1 |  |  |  |  |
| 426. | Ferric ION solution | Hach | 22122-42 | 100 ml | 1 |  |  |  |  |
| 427. | Mercuric Thiocyanate solution | Hach | 22121-29 | 200 ml | 1 |  |  |  |  |
| 428. | LCK 314 15-150mg/I O2 | Hach | LCK314 | op. 25 szt. | 1 |  |  |  |  |
| 429. | Nessler Reagent | Hach | 21194-49 | 500 ml | 1 |  |  |  |  |
| 430. | Mineral Stabilizer | Hach | 23766-26 | 50 ml | 1 |  |  |  |  |
| 431. | Polyvinyl Alkohol Dispersing Agent | Hach | 23765-26 | 50 ml | 1 |  |  |  |  |
| 432. | Kuwety okrągłe-Sample Cell w/cap HACH, op. 6szt. | Hach | 24019-06 | opak. | 1 |  |  |  |  |
| 433. | Glass Microfiber Filters GF/C diameter 47mm Whatman | Whatman | 1822-047 | op. | 2 |  |  |  |  |
| 434. | alkohol etylowy 96% czda 0,5l | PolAura | PA-11-0003-500ML | 0,5 l | 6 |  |  |  |  |
| 435. | alkohol etylowy 99,9% czda 1l | PolAura | chem\*113964810\*1l | 1 l | 30 |  |  |  |  |
| 436. | Barwnik EA-50 do barwienia \met. Papanicolaou | Kolchem |  | op. | 2 |  |  |  |  |
| 437. | Barwnik Giemsy | Kolchem |  | op. | 2 |  |  |  |  |
| 438. | Barwnik May - Grünwalda | Kolchem |  | op. | 2 |  |  |  |  |
| 439. | Barwnik OG-6 do barwienia  met. Papanicolaou | Kolchem |  | op. | 2 |  |  |  |  |
| 440. | Catalyst ™ AST Amonitransferaza asparaginianowa, 12 testów | Idexx |  | op. | 4 |  |  |  |  |
| 441. | Catalyst ™ BUN Urea Azot mocznikowy, 12 testów | Idexx |  | op. | 4 |  |  |  |  |
| 442. | Catalyst ™ Ca Wapń, 12 testów | Idexx |  | op. | 4 |  |  |  |  |
| 443. | Catalyst ™ Chem 15 CLIP, 12 sztuk | Idexx |  | op. | 4 |  |  |  |  |
| 444. | Catalyst ™ Chem 17 CLIP, 12 sztuk | Idexx |  | op. | 4 |  |  |  |  |
| 445. | Catalyst ™ CREA Kreatynina, 12 testów | Idexx |  | op. | 4 |  |  |  |  |
| 446. | Catalyst ™ Lyte 4 CLIP, 12 sztuk | Idexx |  | op. | 4 |  |  |  |  |
| 447. | Catalyst ™ MG Magnez, 12 testów | Idexx |  | op. | 4 |  |  |  |  |
| 448. | Catalyst ™ NH3 Amoniak, 12 testów | Idexx |  | op. | 4 |  |  |  |  |
| 449. | Catalyst ™ PHOS Fosfor, 12 testów | Idexx |  | op. | 4 |  |  |  |  |
| ~~450.~~ | ~~cepesedan 20ml~~ | ~~Medivet~~ |  | ~~szt.~~ | ~~20~~ |  |  |  |  |
| 451. | ECL™ Prime Western Blotting System | Amersham |  | op. | 2 |  |  |  |  |
| 452. | Ekstrakcja RNA. QIAmp Viral RNA Mini Kit (250) | QiaGen |  | op. | 1 |  |  |  |  |
| 453. | Eosyna G, 50 ml | Insatex |  | 50 ml | 4 |  |  |  |  |
| 454. | Eozyna 1% roztwór alkoholowy 1l | PolAura | PA-12-98.110-1L | 1000ml | 15 |  |  |  |  |
| 455. | Eozyna żółtawa rozpuszcz. w wodzie r-r 1% 1l | PolAura | chem\*243768302\*1l | 1000ml | 15 |  |  |  |  |
| 456. | Herd Check AntiPRV gB, 6-płytkowy | Idexx | 99-06121 | op. | 1 |  |  |  |  |
| 457. | HerdChek PRRS 3X (Porcine Reproductive and Respiratory Syndrome) | Idexx | 99-40959 | op. | 1 |  |  |  |  |
| 458. | HerdChek PRV g1 (Pseudorabies Virus), 6 płytkowy | Idexx | 99-09732 | op. | 1 |  |  |  |  |
| 459. | IDEXX Oral Fluid AB Test 5-płytkowy | Idexx | 99-41269 | op. | 1 |  |  |  |  |
| 460. | IDEXX PRRS Oral Fluids Ab Test | Idexx | 99-0001074 | op. | 1 |  |  |  |  |
| 461. | Iron Stain Kit | Sigma Aldrih | HT20-1KT | op. | 2 |  |  |  |  |
| ~~462.~~ | ~~Jodyna 300ml~~ | ~~Medivet~~ |  | ~~300 ml~~ | ~~60~~ |  |  |  |  |
| 463. | ksylen 1l | Poch |  | 1 l | 15 |  |  |  |  |
| 464. | kwas octowy lodowaty 99,5% czda 1l | POCH |  | 1 l | 1 |  |  |  |  |
| 465. | kwas solny 1% czda 1l | PolAura | chem\*115752842\*1l | 1 l | 1 |  |  |  |  |
| 466. | Kwas solny 25% dla weterynarii 1 litr czysty do analizy | BTL Sp. Z o.o. |  | 1 l | 1 |  |  |  |  |
| 467. | 3-Colour Prestained Protein Marker (10–245 kDa) | Blirt | PM30-500 | szt. | 2 |  |  |  |  |
| 468. | Medium CaniPlus Chill, 20ml | Insatex |  | 20 ml | 16 |  |  |  |  |
| 469. | Medium CaniPlus Enhance, 20ml | Insatex |  | 20 ml | 16 |  |  |  |  |
| 470. | Medium CaniPlus Freeze, 20ml | Insatex |  | 20 ml | 16 |  |  |  |  |
| 471. | Medium CaniPlus Freeze, frakcja 1 | Insatex | 20ml | szt. | 16 |  |  |  |  |
| 472. | Medium CaniPlus Freeze, frakcja 2 | Insatex | 20ml | szt. | 16 |  |  |  |  |
| 473. | Medium CaniPlus Protect, 20 ml | Insatex | 00ml | 20 ml | 16 |  |  |  |  |
| 474. | medium do zaklejania preparatów Roti Histokitt 500 ml | Linegal Chemicals Sp. Z o.o. | m | 500 ml | 4 |  |  |  |  |
| ~~475.~~ | ~~morphasol 20ml~~ | ~~Medivet~~ | ~~16asolm~~ | ~~20 ml~~ | ~~20~~ |  |  |  |  |
| ~~476.~~ | ~~natrium chloratum 1l~~ | ~~Medivet~~ | ~~umnatrium chlor~~ | ~~1 l~~ | ~~60~~ |  |  |  |  |
| ~~477.~~ | ~~natrium chloridum 0,5l~~ | ~~Medivet~~ | ~~umnatrium chlor~~ | ~~0,5 l~~ | ~~50~~ |  |  |  |  |
| 478. | Nigrozyna, 50 ml | Insatex | zyna0 | 50 ml | 4 |  |  |  |  |
| 479. | olejek imersyjny 100ml | Merck | 94kolejek imersy | 100 ml | 9 |  |  |  |  |
| 480. | Optium Xido + paski (10 szt.) | VetExpert | 00mido + | op. | 8 |  |  |  |  |
| 481. | Oral Fluid zestaw akcesoriów do pobierania  IDEXX (5/count kit) | Idexx | 98-0002094-01 | szt. | 2 |  |  |  |  |
| 482. | parafina Paraplast Plus 8x1kg | Kawa.ska | 39602004 | op. 8kg | 15 |  |  |  |  |
| 483. | Procyte Dx Zestaw do barwień StainPack | Idexx,Eurovets | E000674 | op. | 1 |  |  |  |  |
| 484. | Procyte Dx Zestaw Odczynników (do morfologii) | Idexx,Eurovets | E000672 | op. | 1 |  |  |  |  |
| 485. | Roztwór czyszczący Hydroclean | Idexx | E002945 | 30ml | 1 |  |  |  |  |
| 486. | utrwalacz cytologiczny | Meringer | laczt | 200ml | 15 |  |  |  |  |
| 487. | węglan litu (roztwór nasycony) 100ml | Kolchem | 99n | 100 ml | 1 |  |  |  |  |
| 488. | WODA UTLENIONA 3% PŁYN DO STOS.NA SKÓRĘ I BŁ.ŚLU - 1000 G | Medivet | 26UTLENIONA 3% PŁYN DO STOS.NA SKÓRĘ IN | szt. | 7,5 |  |  |  |  |
| 489. | żel do badania rektalnego 1L | Medivet | odo badani | szt. | 30 |  |  |  |  |
| 490. | Żel do USG | Meringer | 260 ml | szt. | 176 |  |  |  |  |
| 491. | Żel ReproJelly 100ml, nieplemnikobójczy | Insatex | 00eell | szt. | 60 |  |  |  |  |
| 492. | Odczynnik do oznaczeń triglicerydów 100 ml | Pointe Scientific | nnik | szt. | 1 |  |  |  |  |
| 493. | Odczynnik do oznaczeń cholesterolu 100 ml | Pointe Scientific | 08nnik | szt. | 1 |  |  |  |  |
| 494. | Odczynnik do oznaczeń stężenia glukozy 100 ml | Pointe Scientific | 14nnikstę | szt. | 1 |  |  |  |  |
| 495. | Odczynnik do oznaczń stężenia amylazy 30 ml | Pointe Scientific | nnikst | szt. | 1 |  |  |  |  |
| 496. | Odczynnik do oznaczeń BUN 120 ml | Pointe Scientific | 96nnikdo | szt. | 1 |  |  |  |  |
| 497. | Odczynnik do oznaczeń kreatyniny 100 ml | Pointe Scientific | 32nnik | szt. | 1 |  |  |  |  |
| 498. | Agar Bacteriological No.1 (LP0011B) | Oferta Argenta Sp. Z o.o. | Bacteriologicalgar Bacterio | 1op. (500g) | 1 |  |  |  |  |
| 499. | Anaerobe Basal Broth (CM0957B) | Oferta Argenta Sp. Z o.o. | obenaerobe Basa | 1op. (500g) | 1 |  |  |  |  |
| 500. | MacConkey Agar No.3 (CM0115B) | Oferta Argenta Sp. Z o.o. | nkeyonkey Aga | 1op. (500g) | 1 |  |  |  |  |
| 501. | Brilliance Salmonella Agar Base (CM1092B) | Oferta Argenta Sp. Z o.o. | iancea | 1op. (500g) | 1 |  |  |  |  |
| 502. | Salmonella Selective Supplement (SR0194E) | Oferta Argenta Sp. Z o.o. | 34nellaalmonella Se | 1op. (500g) | 1 |  |  |  |  |
| 503. | SS Agar (CM099B) | Oferta Argenta Sp. Z o.o. | ar9 | 1op. (500g) | 1 |  |  |  |  |
| 504. | Chromogenic Listeria Agar Base (CM1080B) | Oferta Argenta Sp. Z o.o. | ogenic | 1op. (500g) | 1 |  |  |  |  |
| 505. | Chromogenic Listeria Selective Supplement (SR0227E) | Oferta Argenta Sp. Z o.o. | 52ogenic | 1op. (500g) | 1 |  |  |  |  |
| 506. | XLD Medium (CM0469B) | Oferta Argenta Sp. Z o.o. | ediumC | 1op. (500g) | 1 |  |  |  |  |
| 507. | Columbia Blood Agar Base (CM0587) | Oferta Argenta Sp. Z o.o. | bialoo | 1op. (500g) | 1 |  |  |  |  |
| 508. | Yeast and Mould Agar (CM0920B) | Oferta Argenta Sp. Z o.o. | and Mou | 1op. (500g) | 1 |  |  |  |  |
| 509. | DRBC Agat Base (CM1148B) | Oferta Argenta Sp. Z o.o. | Agats | 1op. (500g) | 1 |  |  |  |  |
| 510. | Rose Bengal Chloramphenicol Agar Bas (CM0549B) | Oferta Argenta Sp. Z o.o. | Bengal Chloramphenicol Agar | 1op. (500g) | 1 |  |  |  |  |
| 511. | metanol do HPLC - SUPER GRADIENT | Oferta Alfachem | Poch 621995756 | op. | 4 |  |  |  |  |
| 512. | eter dietylowy do GC | Oferta Alfachem | Poch 384211159 | op. | 4 |  |  |  |  |
| 513. | kwas solny | Oferta Alfachem | Chempur 115752837 | op. | 4 |  |  |  |  |
| 514. | wodorotlenek sodu | Oferta Alfachem | Poch 810981118 | op. | 4 |  |  |  |  |
| 515. | sita molekularne | Oferta Alfachem | 45ma | op. | 4 |  |  |  |  |
| 516. | boron | Oferta Alfachem |  | 10 ml | 4 |  |  |  |  |
| 517. | heksan do GC | Oferta Alfachem |  | 2,5 l | 4 |  |  |  |  |
| 518. | sita molekularne typ 4A | Chempur | 467875004 | op. | 5 |  |  |  |  |
| 519. | boron trifluoride - methanol solution | Oferta Alfachem | B1252 | op. | 4 |  |  |  |  |
| 520. | n-heksan 99% do HPLC | Oferta Alfachem | Poch 466311155 | op. | 4 |  |  |  |  |
| 521. | Sodu chlorek CZDA | Oferta Alfachem | Poch 794121116 | op. | 4 |  |  |  |  |
| 522. | heksan czda 1L | Oferta Alfachem | 466310111 | op. | 4 |  |  |  |  |
| 523. | octan etylu czda | Oferta pol aura | chem\*114050300\*100ml | op. | 4 |  |  |  |  |
| 524. | metanol czda 1L | Oferta Alfachem | 116219904 | op. | 4 |  |  |  |  |
| 525. | etanol czda 99,8% | Oferta pol aura | PA-05-32213-1L | op. | 6 |  |  |  |  |
| 526. | kwas octowy czda 99,5% 1L | Oferta Alfachem | 568760114 | op. | 4 |  |  |  |  |
| 527. | wanilina czda 100g | Oferta pol aura | 121-33-5 | op. | 4 |  |  |  |  |
| 528. | chloroform czda | Oferta Alfachem | 234431116 | op. | 4 |  |  |  |  |
| 529. | eter dietylowy czda | Oferta Alfachem | 384210114 | op. | 4 |  |  |  |  |
| 530. | sucrose 500mg | Sigma-Aldrich | 47289 | op. | 1 |  |  |  |  |
| 531. | Lysozyme 10g | Sigma-Aldrich | 10837059001 | op. | 1 |  |  |  |  |
| 532. | Sodium taurocholate | Sigma-Aldrich | 3901620 | op. | 1 |  |  |  |  |
| 533. | Formamide | Sigma-Aldrich | F9037-100ML | op. | 1 |  |  |  |  |
| 534. | Potassium phosphate dibasic trihydrate | Sigma-Aldrich | P5504-100G | op. | 1 |  |  |  |  |
| 535. | Potassium dihydrogen phosphate 500g | Sigma-Aldrich | 1051080500 | op. | 1 |  |  |  |  |
| 536. | Magnesium sulfate monohydrate | Sigma-Aldrich | 434183-500G | op. | 1 |  |  |  |  |
| 537. | Calcium chloride dihydrate | Sigma-Aldrich | 21102-1KG-F | op. | 1 |  |  |  |  |
| 538. | Formic acid 98-100% for analysis EMSURE 1l | Merck | 1002631000 | op. | 1 |  |  |  |  |
| 539. | SODIUM DODECYL SULFATE | Sigma-Aldrich | 436143-25G | op. | 1 |  |  |  |  |
| 540. | LIPASE TYPE II CRUDE FROM\*PORCINE PANCRE | Sigma-Aldrich | L3126-25G | op. | 1 |  |  |  |  |
| 541. | ETHYLENEDIAMINETETRAACETIC ACID\*PURIFIED | Sigma-Aldrich | ED-100G | op. | 1 |  |  |  |  |
| 542. | PDA agar | BTL | P-0134 | 500 g | 1 |  |  |  |  |
| 543. | Podłoże XLD | BTL | BTL P-0115 | 500G | 1 |  |  |  |  |
| 544. | Etylowy alkohol bezwodny 99,8% CZDA, ODCZ. FP VI | POCH | BA6480111 | 500 ml | 4 |  |  |  |  |
| 545. | Etylowy alkohol bezwodny 99,8% czda | POCH | 396480111 | 500 ml | 4 |  |  |  |  |
| 546. | 1-Propanol CZDA, ACS, ODCZ. FP | POCH | 751460114 | 1 l | 2 |  |  |  |  |
| 547. | Sodu chlorek czda | Poch | 794121116 | 1 kg | 1 |  |  |  |  |
| 548. | Di-Sodu wodorofosforan 2.hydrat CZDA | Chempur | 117992801 | 1 kg | 1 |  |  |  |  |
| 549. | Sodu diwodorofosforan 1.hydrat czda | Poch | 799180111 | 1 kg | 1 |  |  |  |  |
| 550. | trisma base | Sigma Aldrich | SAF00T6066 | 500g | 1 |  |  |  |  |
| 551. | EDTA (sól Na), | Chempur | 118798103 | 500g | 1 |  |  |  |  |
| 552. | Sacharoza czda | Chempur | 117720907 | 1 kg | 1 |  |  |  |  |
| 553. | Wapnia chlorek 6. hydrat czda | POCH | 875010112 | 250 g | 1 |  |  |  |  |
| 554. | Sodu dodecylosiarczan CZ, Ph.Eur. | Poch | 796630426 | 1 kg | 1 |  |  |  |  |
| 555. | Indygo carmin 25g | Sigma | ondygo carmin | op. | 1 szt. |  |  |  |  |
| 556. | Poly(ethylene glycol) 8000 1kg | Sigma | eethylene | op. | 2 szt. |  |  |  |  |
| 557. | Potato dextrose agar 500g | Sigma | 79odextro | op. | 5 szt. |  |  |  |  |
| 558. | 100 mM Ultrapure dNTPs Set | EURx | E0502-01 | op. | 1 szt. |  |  |  |  |
| 559. | Perfect 1 kb DNA Ladder | EURx | E3130-01 | op. | 1 szt. |  |  |  |  |
| 560. | EcoRI | EURx | E2150-01 | op. | 1 szt. |  |  |  |  |
| 561. | SimplySafe | EURx | E4600-01 | op. | 1 szt. |  |  |  |  |
| 562. | Tissue Grinding Tool | EURx | E0359-02b | op. | 1 szt. |  |  |  |  |
| 563. | Methyl-β-cyclodextrin | Sigma | 779873-100g | op. | 1 szt. |  |  |  |  |
| 564. | Perhydrol 30% 100ml | Sigma | 1072090250 | op. | 5 szt. |  |  |  |  |
| 565. | Chloroform CZDA | POCH | 234431116 | 1 l | 2 |  |  |  |  |
| 566. | Eter dietylowy czda | POCH | 384210114 | 1l | 2 |  |  |  |  |
| 567. | Etylowy alkohol 96% czda-basic | POCH | BA6420113 | 500 ml | 2 |  |  |  |  |
| 568. | Etylu octan czda-basic 99,8% | Poch | BA5030115 | 1 l | 2 |  |  |  |  |
| 569. | Heksan czda | POCh | 466310111 | 1 l | 1 |  |  |  |  |
| 570. | Kwas nadchlorowy 70% / 1l | Chempur | 115649708 | litr | 1 |  |  |  |  |
| 571. | Metanol czda | Chempur | 116219904 | 1 l | 2 |  |  |  |  |
| 572. | Skrobia rozpuszczalna czda | Chempur | 117898206 | 500 g | 1 |  |  |  |  |
| 573. | odczynnik Nesslera | POL-AURA | chem\*116947602\*1l | 1l | 2 |  |  |  |  |
| 574. | Roztwór KCl 3 molowy | Pol-eko aparatura | 09-1609-0111-0000010 | 250 ml | 1 |  |  |  |  |
| 575. | 1413 uS/cm - standard konduktometryczny | Pol-eko aparatura | 09-0101-3480-3000001 | 500 ml | 1 |  |  |  |  |
| 576. | 517612 Azot amonowy 0,02-1 mg/l, 250 szt. - zestaw | Pol-eko aparatura | 09-0709-0706-0517612 | op. | 1 |  |  |  |  |
| 577. | 517651BT Fosforany COMBI-PACK LR (0,05-4 mg/l) - 100 szt. | Pol-eko aparatura | 09-0709-0713-0517651 | op. | 2 |  |  |  |  |

1) Łącznie wartość netto(zsumowanie pozycji z kolumny nr 7) …………………………………………………………………..PLN

2) Łącznie wartość brutto (zsumowanie pozycji z kolumny nr 9) …………………………………………………………………PLN

Wartości z poz 1 i. 2 należy wpisać do formularza ofertowego załącznik nr 1