**Zatwierdzam**

**Załącznik nr 1.**

Opis przedmiotu zamówienia

Przedmiotem zamówienia są certyfikowane wzorce alkoholowe i narkotykowe.

Dokładna specyfikacja zamówienia znajduje się w tabeli.

|  |  |  |  |
| --- | --- | --- | --- |
| Lp. | Ilość | Kod | Nazwa towaru |
| **Chiron** |
| 1. | 1.00 | 11491.14-10MG | N,N-Dimethylpentylone (bk-DMBDP),10mg, (NK)[2018] |
| 2. | 1.00 | 14456.21-5MG | Metonitazen, 5mg(I-N)[2023]{IC}(91,30%) |
| 3. | 1.00 | 15185.21-K-ME | (±)-trans-Heksahydrokannabinol 1000ug/ml w metanolu, 1ml (I-P)[2023] |
| 4. | 1.00 | 9294.18-K-ME | Oksykodon 1000µg/ml w metanolu, 1mL(I-N) |
| 5. | 1.00 | 14899.20-K-ME | Brorfina, 1000ug/ml w metanolu, 1ml |
| 6. | 1.00 | 14942.24-100-AN | 1cP-LSD, 100ug/ml w acetonitrylu, 1ml(NSP)[2022]{NK} |
| 7. | 1.00 | 10926.13-10MG | Eutylone HCl 10 mg(I-P)[2022]{IC}(86,58%) |

**.**

|  |
| --- |
| **LGC** |
| 8. | 1.00 | CAY-30171-5MG | Delta-9-THC-P, 5mg |
| 9. | 1.00 | CAY-35368-1M G | HHC-O, 9(R)-Hexahydrocannabinol acetate, 10mg/ml in Acetonitrile, 1mg(I-P) |
| 10. | 1.00 | CAY-36346-1MG | 9(R)-HHC-P, 1mg |
| 11. | 1.00 | CAY-31630-500UG | Methoxetamine-d3 HCl, 500ug, (II-P) |
| 12. | 1.00 | CAY-30248-1MG | Methoxpropamine HCl, 1mg (NSP) |
| 13. | 1.00 | CAY-31545-1MG | Methoxisopropamine HCl, 1mg (NSP) |
| 14. | 1.00 | LGC Transport | Koszt dostawy |

|  |
| --- |
| **LIPOMED** |
| 15. | 50.00 | THC-135-1LM | (-)-delta 9-THC 1mg/ml w metanolu, 1ml(II-P) [2022] |
| 16. | 5.00 | ETH-010-1ML-5AMP | Etanol 10mg/dl w wodzie (0,1‰),5x1,2ml |
| 17. | 2.00 | ETH-015-1ML-5AMP | Etanol 15mg/dl w wodzie (0,15‰),5x1,2ml |
| 18. | 5.00 | ETH-020-1ML-5AMP | Etanol 20mg/dl w wodzie, 5x1,2ml |
| 19. | 2.00 | ETH-025-1ML-5AMP | Etanol 25mg/dl w wodzie (0,25‰),5x1,2ml |
| 20. | 2.00 | ETH-040-1ML-5AMP | Etanol 40mg/dl w wodzie, 5x1,2ml |
| 21. | 5.00 | ETH-050-1ML-5AMP | Etanol 50mg/dl w wodzie (0,5‰),5x1,2ml |

|  |  |  |  |
| --- | --- | --- | --- |
| 22. | 6.00 | ETH-100-1ML-5AMP | Etanol 100mg/dl w wodzie (1‰),5x1,2ml |
| 23. | 5.00 | ETH-200-1ML-5AMP | Etanol 200mg/dl w wodzie (2‰),5x1,2ml |
| 24. | 5.00 | ETH-300-1ML-5AMP | Etanol 300mg/dl w wodzie (3‰),5x1,2ml |
| 25. | 4.00 | ETH-400-1ML-5AMP | Etanol 400mg/dl w wodzie, 5x1,2ml |
| 26. | 1.00 | ETH-500-1ML-5AMP | Etanol 500 mg/dl w wodzie (5‰),5x1,2ml |