**CERTIFICATE OF ANALYSIS**

**CERTIFICATE No.:** CAN/2018-2019/000

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| **PRODUCT** | CIPI - M TABLETS | | **REF. No.: NDQD201808045** |
| **DATE RECEIVED:** 14.Aug.2018 | **LABEL CLAIM:** | Each tablet contains chlorphenamine maleate BP 4 mg | |
| **BATCH No.:** 8D18 | **PRESENTATION:** | Yellow coloured, circular shaped, flat faced, bevel edged tablets, single scored on one face and plain on the other, packed in a a white multi dose plastic container of 1000 tablets | |
| **MFG. DATE:** Apr. 2018 | **MANUFACTURER:** | ELYS Chemical Industries Ltd. | |
| **EXP. DATE:** Mar. 2022 | **ADDRESS:** | Road B, Off Enterprise Road P.O. Box 40411, - 00100 Nairobi, KENYA. | |
| **CLIENT REF No.:** | **CLIENT:** | Centrale Humanitare Medico-Pharmaceutique, P.O Box 10397-00400, Nairobi, KENYA. | |
|  | **TEST(S) REQUESTED:** | Uniformity of Weight, Identification, Dissolution, Assay | |

**RESULTS**

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| **TEST** | **METHOD** | **COMPENDIA** | **SPECIFICATION** | **DETERMINED** | **REMARKS** |
| **Identification** | UV | 2018 usp 41 nf 36 vol 1 pg 903 2018 usp 41 nf 36 vol 4 <501> | UV Absorbance Spectrum of the assay sample preparation corresponds to that in the assay standard preparation. | UV Absorbance Spectra of Sample and Standard preparation are super-imposable. |  |
| **Dissolution** | UV | 2018 usp 41 nf 36 vol 1 pg 903 2018 usp 41 nf 36 vol 4<501> | After 30 Mins |  |  |
| **Assay** | UV Vis Spectrometry | 2018 usp 41 nf 36 vol 1 pg 903 | 90-110 |  |  |
| **Uniformity of Weight** |  | B.P. 2012 Vol .V App XII C | NMT 2 tablets deviate by more than 5% from mean weight |  |  |

**CONCLUSION:**

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| **ANALYST:** | SARAH KARIUKI | \_\_\_\_\_\_\_\_\_\_\_\_\_ | DATE: 08-16-2018 |