

NAWaL Analytical Laboratories

TC-5834 No: 42310

Test Report

Accredited & Recognized by : ISO/IEC 17025:2017, EIC, BIS, FSSAI, APEDA, AGMARK, MoEF & ISO 9001:2015

| ULR NO-TC583422000003143F | | | |
|--|--|-------------------|--|
| Discipline Chemical | | DATE : 25.01.2022 | |
| Group Food and Agriculture Products | | DATE: 25.01.2022 | |
| | | | |
| Sample ID No | NAL202201000003143 | | |
| Name of the Customer | M/s. AGRONIC FOOD PVT LTD | | |
| Address | 8, BHAGAT KI KOTHI EXTN., OPP. NEW CAMPUS, | | |
| | JODHPUR - 342001, RAJASTHAN, INDIA. | | |
| Sample Described by the Customer (Product) | ORGANIC CLOVE | | |
| Quantity of Sample Received | 300g | | |
| Quantity of Consignment | 1.54 MT | | |
| Batch No | AF-CLV/12/21 | | |
| Tracnet Batch No | 012022117920 | | |
| Commgrade Seal No | 251964 | | |
| Sampled By | NCML | | |
| Sampling Location | JODHPUR | | |
| Sampling Date | 17.01.2022 | | |
| Sample Submitted / Drawn by | Sample Submitted by Customer | | |
| Date of Sample Receipt By Lab | 22.01.2022 | | |
| Date of Starting Analysis | 22.01.2022 | | |
| Date of Analysis Completion | 24.01.2022 | | |

| S.No | Name of Chemicals/Pesticides | Limit of Quantification (LOQ) (mg/kg) | Equipment Used For Analysis | Residue Content (mg/kg) | Method of analysis |
|------|---------------------------------|---|--------------------------------|----------------------------|------------------------|
| 1 | Ethylene Oxide (ETO) | 0.01 | GC-MS (By Calculation) | BLQ | NAL/INS/SOP/GC027 & 28 |
| 2 | 2 Chloro ethanol (ECH) | 0.01 | GC-MS | BLQ | |
| | ene oxide (sum of Ethylene o | oxide and 2-Chloro | ethanol, expressed | <0.01 | |

Note: The above test parameters are carried out with the sample "as received condition". BLQ: Below limit of quantification. Sample Not drawn by Nawal Lab The results relate only to the items tested. NAWaL Analytical Laboratories is not responsible for any deterioration/ deviation in quality or quantity of the product due to the nature of the product or during transit.

For NAWaL Analytical Laboratories

Authorised Signatory

Dr. V.A. SHANMUGA SELVAN

-- End of Report-- (V.P-Operations)