

(Formerly Known as Haryana Test House & Consultancy Services) Plot No. 50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)

Contact: (Off.) 86077-70160, 0180-4067223, (Env.) 86077-70164, (BM) 86077-70166, (Food) 86077-70169 Web Site: www.hthlabs.com, e-mail: haryanatesthousecs@gmail.com, testing@hthlabs.com





An ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Certified Laboratory.

TEST REPORT

Issued To:

Briovinegars

Khasra No. 251, Qasampur, Pyarewala, Rajpurani, Panchkula-134204 Panchkula

Report No. : HTH/FD/250215013 : TC781125000000730F ULR No.

Party's Ref No.

: 15/02/2025 **Booking Date**

Period of Testing : 15/02/2025To 28/02/2025

Reporting Date : 28/02/2025

Sample Description

6. Mfg. Date

: Karela, Neem & Jamun Juice 1. Şample Name

2. Date of receipt of sample : 15/02/2025 3. Mfgd. By : Briovinegars

: 1 Ltr. 4. Sample quantity 5. Submitted by : By Party : 02/01/2025 7. Brand Name : My Nutrify 8. Batch / Lot No. : KNJ08JAN 9. Batch Size

: Not Specified : 01/07/2026 10. Exp. Date

TEST RESULTS

| S.N. | Test Parameter | Units | Results | Specifications | Test Method |
|------|--|--------------------|----------------|---|---|
| DIS | SCIPLINE - CHEMICAL, GROUP | P - FOOD & AGRICLU | ITURAL PRODUCT | ÿ | |
| | sico-chemical Parameters | | | | |
| 1 | Foreign Substances | | Complies | It shall be free from any foreign Substances | HTH/FD/STP-05 |
| 2 | Added colouring matter | 7 8 | Complies | It shall be free from added | FSSAI Lab Manual Food |
| | er Standard er redekt (Ferrico) en Contrat e rap 🕶 troublemente en | | | colouring matter | Additives, Method No. 4.2 Page no. 82: 2016 |
| 3 | Energy | kcal/100ml | 26.06 | Not Specified | HTH/FD/STP-07 |
| 4 | Fat | g/100ml | BLQ(LOQ-0.1) | Not Specified | HTH/FD/STP-12 |
| 5 | Carbohydrate | g/100ml | 5.40 | Not Specified | HTH/FD/STP-06 |
| 6 | Total Sugar | g/100ml | BLQ(LOQ-1.0) | Not Specified | FSSAI Lab Manual Fruit and |
| | code-specie rode Grand | | | | Vegetable Products, Method No. 2.4 Page no. 12: 2016 |
| 7 | Added Suagr | g/100ml | BLQ(LOQ-1.0) | Not Specified | FSSAI Lab Manual Fruit and |
| | 120 | | | | Vegetable Products, Metho No. 2.4 Page no. 12: 2016 |
| 8 | Protein | g/100ml | 0.48 | Not Specified | IS 7219: 1973 |
| 9 | Dietary Fibre | g/100ml | 1.27 | Not Specified | AOAC 985.29 |
| 10 | Sodium | mg/100ml | 230.37 | Not Specified | HTH/FD/STP-01 |
| 11 | Calcium | mg/100ml | 69.13 | Not Specified | IS 5049: 1990 |
| 12 | Filled capacity of container | g/100ml | 99.87 | Min. 90 | FSSAI Lab Manual Fruit and |
| | The second secon | *** | | | Vegetable Products, Method |
| | | | | | No 1.3 Page No.1: 2016 |
| 13 | Saturated fat | g/100ml | Not Detected | Not Specified | HTH/INS-02/STP-18 |
| 14 | Monounsaturated fat | g/100ml | Not Detected | Not Specified | HTH/INS-02/STP-18 |
| 15 | Polyunsaturated fat | g/100ml | Not Detected | Not Specified | HTH/INS-02/STP-18 |
| 16 | Trans fat | g/100ml | Not Detected | Not Specified | HTH/INS-02/STP-18 |
| 17 | Cholesterol | g/100ml | BLO(LOQ: 1.0) | Not Specified | HTH/INS-02/STP-20 |

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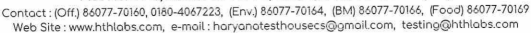
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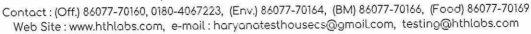
| | | | TEST RESULTS | | 7 - 1 - 2 - 2 - 2 - 2 - 4 - 4 - 4 - 4 - 4 - 4 |
|----------------------|----------------|----------------------|-----------------|---|--|
| S.N. Test Parar | meter | Units | Results | Specifications | Test Method |
| DISCIPLINE - C | CHEMICAL, GROU | IP - RESIDUES IN FOO | DD PRODUCTS | | |
| 1 Vitamin C | | mg/100ml | 25.26 | Not Specified | HTH/INS-04/STP-03 |
| 2 Vitamin A | | mg/100ml | BLQ(LOQ: 0.5) | Not Specified | HTH/INS-04/STP-01 |
| 3 Iron | | mg/100ml | 0.360 | Not Specified | HTH/INS-03/STP-16 |
| Heavy Metal | | MINIO (5-25 3/5/4) | | | |
| 4 Lead | | mg/l | BLQ(LOQ: 0.02) | Max. 1.0 for Fruit and vegetable juice, Max. 0.05 | HTH/INS-03/STP-03 |
| | | | | for Fruit Juices and Max. | |
| | | | | 2.5 for other, Max 0.01 for Vinegar | |
| 5 Mercury | | mg/l | BLQ(LOQ: 0.05) | Max. 1.0 | HTH/INS-03/STP-03 |
| 6 Arsenic | | mg/l | BLQ(LOQ: 0.05) | Max. 0.2 for Juice of orange, grape, apple, | HTH/INS-03/STP-03 |
| | | | | tomato, pineapple and | |
| | | | | lemon and Max.1.1 For | |
| | | | | Other, Max 0.1 for Vinegar | |
| 7 Cadmium | | mg/l | BLQ(LOQ: 0.05) | Max. 1.5 | HTH/INS-03/STP-03 |
| 8 Copper | | mg/l | 0.38 | Max. 5.0 for Juice of | HTH/INS-03/STP-03 |
| о соррег | | | | orange, grape, apple, | |
| | | | | tomato and Max.30.0 for | |
| | | | | others, Max 0.01 for | |
| | | | | Vinegar | |
| 9 Tin | | mg/l | BLQ(LOQ: 0.1) | Max. 250 for Juice of | HTH/INS-03/STP-03 |
| 2 | | 500 000 | | orange, apple, tomato, | |
| | | | | pineapple and lemon and | |
| | | | | others | |
| <u>Preservatives</u> | | | | | |
| 10 Benzoic ad | id | mg/kg | 802.71 | Not Specified | HTH/INS-04/STP-17 |
| Other Contam | inants | 6 | | | |
| 11 Melamine | | mg/kg | BLQ(LOQ: 0.05) | Max. 2.5 | HTH/INS-01/STP-24 |
| Pesticide Resid | <u>lue</u> | | | | ran dinama san d a da na angan angan sa in a langgan sa mata |
| 12 1 Nepthyl | Acetic Acid | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 13 2,4-D | | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 14 Abamecti | ne | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 15 Acephate | | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |

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: Nil Party's Ref No.

: 15/02/2025 **Booking Date**

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Reporting Date : 28/02/2025

| | _ | | - | |
|---------|---|-----|-------|--|
| TEST | D | CCI | | |
| 1 - 3 - | п | | | |

| S.N. Test Parameter | Units | Results | Specifications | Test Method |
|--------------------------------------|---------|-----------------|----------------|-------------------|
| 16 Acetamiprid | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 17 Ametoctradin | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 18 Ametryn | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 19 Anilophos | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 20 Azimsulfuron | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 21 Azoxystrobin | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 22 Sum of benomyl & carbendazim | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| expressed as carbendazim | | | | 3.07 |
| 23 Bensulfuron Methyl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 24 Bispyribac Sodium | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 25 Bitertanol | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 26 Boscalid | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 27 Buprofezin | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 28 Carbaryl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 29 Carbendazime | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 30 Carbofuran (sum of carbofuran & 3 | - mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| hydroxy carbofuran express as | | | | |
| carbofuran) | | | | |
| 31 Carfentazone-Ethyl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 32 Carpropamide | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 33 Cartrap Hydrochloride | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 34 Chlorantrailiprole | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 35 Chlorfluazuron | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 36 Chlorimuron Ethyl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 37 Chlorpropham | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 38 Chromafenozide | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 39 Cinmethyline | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 40 Clodinofop Propargyl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 41 Clothianidin | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 42 Cyantraniliprole | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 43 Cyazofamid | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 44 Cyflumetofen | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 45 Cyhalop Butyl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 46 Cymoxanil | mg/kg | BLO(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 47 Diafenthiuron | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |

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6. Sample not drawn by HTH unless of the strength of the sample of the sample

The results contained in this test report pertains only to the sample tested not for the whole lot.
 Total liability of HTH Laboratories Pvt. Ltd. is limited to the invoiced amount only.
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| _ | | | TEST RESULTS | | |
|------|--------------------|-------|-----------------|----------------|-------------------|
| S.N. | Test Parameter | Units | Results | Specifications | Test Method |
| 48 | Diclosulam | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 49 | Difenoconazole | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 50 | Diflubenzuron | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 51 | Dimethoate | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 52 | Dimethomorph | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 53 | Dinotefuron | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 54 | Dithianon | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 55 | Diuron | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 56 | Dodin | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 57 | Edifenphos | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 58 | Emamectin Benzoate | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 59 | Epoxyconazole | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 60 | Ethoxy Sulfuron | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 61 | Etofenprox | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 62 | Etoxazole | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 63 | Famoxadone | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 64 | Fenamidone | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 65 | Fenarimol | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 66 | Fenazaquine | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 67 | Fenobucarb | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 68 | Fenpyroximate | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 69 | Fenthion | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 70 | Fenthion Sulfoxide | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 71 | Fenthion Sulphon | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 72 | Flonicamid | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 73 | Flubendiamide | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/!NS-01/STP-03 |
| 74 | Flucetosulfuron | mg/kg | BLQ(LQO: 0.005) | Max. C.01 | HTH/INS-01/STP-03 |
| 75 | Flufencet | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 76 | Fluopicolide | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 77 | Fluopyram | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 78 | Flupyradifuron | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 79 | Flusilazole | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 80 | Fluxapyroxad | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 81 | Fluzifop-P-Butyl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| | Fomesafen | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |

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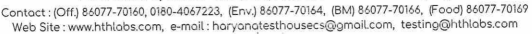
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| | | | 250 | | | | |

| S.N. Test Parameter | Units | Results | Specifications | Test Method |
|-------------------------------------|--------|-----------------|----------------|-------------------|
| 83 Forchlorfenuron | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 84 Formothion | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 85 Halosulfurone-Methyl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 86 Haloxyfop | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 87 Haloxyfop-R-Methyl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 88 Hexaconazole | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 89 Hexazonone | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 90 Hexythiazox | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 91 Imazamox | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 92 Imazethapyr | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 93 Imidacloprid | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 94 Indoxacarb | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 95 Iodosulfuron Methyl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 96 Iprobenfos | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 97 Isoprothiolane | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 98 Isoproturon | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 99 Kesugamycine | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 100 Kresoxim Methyl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 101 Linuron | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 102 Lufenuron | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 103 Malaoxon | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 104 Mandipropomid | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 105 Methylchlorophenoxy Acetic Acid | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| (MCPA) | | .9. | | |
| 106 Mesosulfuron Methyl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 107 Metaflumizone | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 108 Metalaxyl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 109 Metalaxyl-M | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 110 Methabenzthiazuron | rng/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 111 Methomyl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 112 Metolachlor | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 113 Metrafenone | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 114 Metribuzine | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 115 Metsulfuran Methyl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 116 Milbemycine / Milbemectin | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |

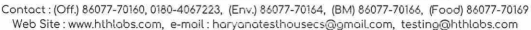
Page No.: 5 of 10

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(Formerly Known as Haryana Test House & Consultancy Services) Plot No. 50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)







An ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Certified Laboratory

TEST REPORT

Issued To:

Briovinegars

Khasra No. 251, Qasampur, Pyarewala, Rajpurani, Panchkula-134204 Panchkula

Report No.

: HTH/FD/250215013

ULR No.

: TC781125000000730F

Party's Ref No.

Booking Date

: 15/02/2025

Period of Testing : 15/02/2025To 28/02/2025

Reporting Date

: 28/02/2025

| TEST | BECL | JTC |
|------|--------|-----|
| 1631 | ILL.SU | LIJ |

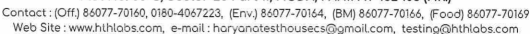
| S.N. Test Parameter | Units | Results | Specifications | Test Method |
|---------------------------|-------|-----------------|----------------|-------------------|
| 117 Monocrotophos | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 118 Myclobutanil | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 119 Novaluron | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 120 Orthosulfamuron | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 121 Oxadiargril | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 122 Oxadiazon | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 123 Oxydemeton Methyl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 124 Paclobutrazol | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 125 Paraoxon Methyl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 126 Penconazole | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 127 Pencycuron | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 128 Penoxsulum | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 129 Phorate Sulphoxide | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 130 Phosalone | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 131 Phosphamidon | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 132 Picoxystrobin | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 133 Pinoxaden | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 134 Pretilachlor | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 135 Primiphos Methyl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 136 Profenophos | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 137 Prohexadinone Calcium | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 138 Propanil | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 139 Propaquizafop | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 140 Propargite | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 141 Propiconazole | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 142 Pymetrozine | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 143 Pyraclostrobin | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 144 Pyrazosulfuraon Ethyl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 145 Pyridalyl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 146 Pyriproxyfen | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 147 Pyrithiobac | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 148 Quizalofop-Ethyl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 149 Quizalofop-P-Tefuryl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 150 Qunalphos | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |
| 151 Simazine | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 |

Page No.: 6 of 10

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(Formerly Known as Haryana Test House & Consultancy Services) Plot No. 50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)







An ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Certified Laboratory

TEST REPORT

Issued To:

Briovinegars

Khasra No. 251, Qasampur, Pyarewala, Rajpurani, Panchkula-134204 Panchkula

Report No.

: HTH/FD/250215013

ULR No.

: TC781125000000730F

Party's Ref No.

Booking Date

: 15/02/2025

Period of Testing : 15/02/2025To 28/02/2025

Reporting Date : 28/02/2025

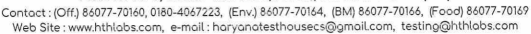
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| S.N. Test Parameter Units Results Specifications Test Meth | | | | | | | |
|--|-------|-----------------|-----------|-------------------|--|--|--|
| 152 Sodium Aceflourofen | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 153 Spinetoram | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 154 Spinosad | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 155 Spiromesifen | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 156 Spirotetramat | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 157 Sulfentrazone | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 158 Sulfosulfuran | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 159 Sulfoxaflor | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 160 Tebuconazole | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 161 Tembotrione | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 162 Thiacloprid | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 163 Thifluzamide | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 164 Thiodicarb | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 165 Thiomethoxam | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 166 Thiometon | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 167 Thiometon Sulfon | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 168 Thiometon Sulfoxide | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 169 Thiophanate Methyl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 170 Tolfenpyrad | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 171 Topramezone | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 172 Trichlorfon | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 173 Triadimefon | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 174 Triallate | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 175 Triasulfuron | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 176 Triazophos | mg/kg | BLQ(LQC: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 177 Tricyclazole | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 178 Tridemorph | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 179 Thioclam Hydrogen oxalate | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 180 Tryfloxystrobin | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 181 Validamycine | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 182 Glufosinate Ammonium | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 183 Glyphosate | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 184 Paraquat Dichloride | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-01/STP-03 | | | |
| 185 Alachlor | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 | | | |
| 186 Aldicarb | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 | | | |

Page No.: 7 of 10



(Formerly Known as Haryana Test House & Consultancy Services) Plot No. 50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)







An ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Certified Laboratory

TEST REPORT

Issued To:

Briovinegars

Khasra No. 251, Qasampur, Pyarewala, Rajpurani, Panchkula-134204 Panchkula

Report No.

: HTH/FD/250215013

ULR No.

: TC781125000000730F

Party's Ref No.

Booking Date

: 15/02/2025

Period of Testing : 15/02/2025To 28/02/2025

Reporting Date

: 28/02/2025

| TEST | - | FC | 1 | 1.5 | re |
|------|---|----|---|-----|----|
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| S.N. Test Parameter | Units | Results | Specifications | Test Method |
|--------------------------------------|-------|------------------|----------------|-------------------|
| 187 Aldrin | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 188 Atrazine | mg/kg | BLQ(LQO: 0.005) | Max. 0,01 | HTH/INS-02/STP-03 |
| 189 Benfuracarb | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 190 Bentazone | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 191 BHC-Alpha (Benzene Hexachloride) | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 192 BHC-Beta | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 193 BHC-Delta | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 194 BHC-Gamma (Lindane, Gamma Hch) | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 195 Bifenthrin | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 196 Butachlor | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 197 Captafol | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 198 Captan | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 199 Carbosulfan | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 200 Chlordane-Cis | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 201 Chlordane-Trans | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 202 Chlorfenapyr | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 203 Chlorothalonil | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 204 Chlorpyrifos | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 205 Clomazone | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 206 Cyfluthrin I | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 207 Cyfluthrin II | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 208 Cyfluthrin III | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-C2/STP-03 |
| 209 Cyfluthrin IV | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 210 Cyhalothrin (Lambda) | mg/kg | BLQ(LQO: 0.005) | Max. 0.C1 | HTH/INS-C2/STP-03 |
| 211 Cypermethrin (sum of isomers) | mg/kg | BLQ(LQO: 0.005) | Max. C.C1 | HTH/INS-02/STP-03 |
| 212 Cypermethrin, Alpha- | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 213 DDD- O,P | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 214 DDD-P,P | mg/kg | BLQ(LQG: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 215 DDE-O,P | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 216 DDE-P,P | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 217 DDT-O,P | mg/kg | BLQ(LOO: 0.005) | Мак. G.C1 | HTH/INS-02/STP-03 |
| 218 DDT-P,P | mg/kg | BLQ(LCO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 219 Deltamethrin | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 220 Diazinon | mg/kg | BLO(1.00: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 221 Dichlorvos | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |

Page No.: 8 of 10

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Contact: (Off.) 86077-70160, 0180-4067223, (Env.) 86077-70164, (BM) 86077-70166, (Food) 86077-70169 Web Site: www.hthlabs.com, e-mail: haryanatesthousecs@gmail.com, testing@hthlabs.com





An ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Certified Laboratory

TEST REPORT

Issued To:

Briovinegars

Khasra No. 251, Qasampur, Pyarewala, Rajpurani, Panchkula-134204 Panchkula

Report No. : HTH/FD/250215013 ULR No. : TC781125000000730F

Party's Ref No. : Nil

Booking Date : 15/02/2025

Period of Testing : 15/02/2025To 28/02/2025

Reporting Date : 28/02/2025

TEST RESULTS

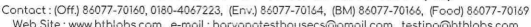
| S.N. Test Parameter | Units | Results | Specifications | Test Method |
|---------------------------------|-------|-----------------|----------------|-------------------|
| 222 Diclofop | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 223 Diclofop-Methyl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 224 Dicofol, O, P'- | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 225 Dicofol, P, P'- | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 226 Dieldrin | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 227 Dithiocarbamates as Cs2 | mg/kg | BLQ(LQO: 0.01) | Max. 0.01 | HTH/INS-02/STP-13 |
| 228 Endosulfan I (Alpha Isomer) | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 229 Endosulfan Ii (Beta Isomer) | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 230 Endosulfan Sulfate | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 231 Ethion | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 232 Fenitrothion | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 233 Fenoxaprop-P-Ethyl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 234 Fenpropathrin | mg/kg | BLQ(LQO: 0.01) | Max. 0.01 | HTH/INS-02/STP-03 |
| 235 Fenvalerate | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 236 Ferbam | mg/kg | BLQ(LQO: 0.01) | Max. 0.01 | HTH/INS-02/STP-13 |
| 237 Fipronil | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 238 Fluchloralin | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 239 Fluvalinate | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 240 Heptachlor | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 241 Heptachlor Exo-Epoxide | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 242 Iprodione | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 243 Malathion | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 244 Mancozeb | mg/kg | BLQ(LQO: 0.01) | Max. 0.01 | HTH/INS-02/STP-13 |
| 245 Maneb | mg/kg | BLQ(LQO: 0.01) | Max. 0.01 | HTH/INS-02/STP-13 |
| 246 Metiram as Cs2 | mg/kg | BLQ(LQO: 0.01) | Max. 0.01 | HTH/INS-02/STP-13 |
| 247 Oxyfluorfen | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 248 Paraoxon | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 249 Parathion | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 250 Parathion-Methyl | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 251 Pendimethalin | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 252 Permethrin I | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 253 Permethrin li | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 254 Phenthoate | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 255 Phorate | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 256 Phorate Sulfone | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |

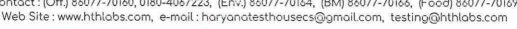
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Note: 1. Test report shall not be reproduce in whole or in part and cannot be used as an evidence in the court of Law.
3. This report is only for your guidance, and not for legal purposes, commercial decision, and for advertisement.
5. Samples will be destroyed after one month from the date of issue of test report unless otherwise specified.
7. The details received from customer on its own responsibility. Lab does not confirm about it and hence does not taken any responsibility whatsoever.



(Formerly Known as Haryana Test House & Consultancy Services) Plot No. 50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)







An ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Certified Laboratory -

TEST REPORT

Issued To:

Briovinegars

Khasra No. 251, Qasampur, Pyarewala, Rajpurani, Panchkula-134204 Panchkula

Report No. : HTH/FD/250215013 ULR No. : TC781125000000730F

Party's Ref No.

Booking Date : 15/02/2025

Period of Testing : 15/02/2025To 28/02/2025

Reporting Date : 28/02/2025

TEST RESULTS

| S.N. Test Parameter | Units | Results | Specifications | Test Method |
|---------------------|-------|-----------------|----------------|--------------------|
| 257 Phosalone | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 258 Propineb | mg/kg | BLQ(LQO: 0.01) | Max. 0.01 | HTH/INS-02/STP-13 |
| 259 Tetraconazole | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 260 Thiram | mg/kg | BLQ(LQO: 0.01) | Max. 0.01 | HTH/INS-02/STP-13 |
| 261 Trifluralin | mg/kg | BLQ(LQO: 0.005) | Max. 0.01 | HTH/INS-02/STP-03 |
| 262 Zineb as Cs2 | mg/kg | BLQ(LQO: 0.01) | Max. 0.01 | HTH/INS-02/STP-13 |

| M | crobial Test | | | | |
|---|------------------------|------------|--------|----------|-------------------|
| 1 | Aerobi Plate Count | cfu per ml | 82 | NMT 1000 | FSSAI 15.001:2024 |
| 2 | Yeast & Mould Count | cfu per ml | < 1 | NMT 100 | FSSAI 15.023:2024 |
| 3 | Staphylococcus aureus | Per 25 ml | Absent | Absent | FSSAI 15.020:2024 |
| 4 | Enterobacteriaceae | per ml | Absent | Absent | FSSAI 15.010:2024 |
| 5 | Salmonella | Per 25 ml | Absent | Absent | FSSAI 15.016:2024 |
| 6 | E. coli | Per 25 ml | Absent | Absent | FSSAI 15.012:2024 |
| 7 | Vibrio cholerae | Per 25 ml | Absent | Absent | FSSAI 15.022:2024 |
| 8 | Listeria monocytogenes | Per 25 ml | Absent | Absent | FSSAI 15.014:2024 |

^{***}End of Report***

Remarks: The above Sample is confirms as per FSSR Regulation 2011 w.r.t. the above test parameters. BLQ: Below Limit of Quantification, LOQ: Limit of Quantification.

Tech. Manager

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H.O.D. (Biological)