

## TEST REPORT

Doc. No : GL/D/7.5/02

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ULR-TC596123400001820F

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| <b>Report Issued To :</b> <b>Bexport HUB</b><br>Behind Medilink Hospital,<br>GF,1/B,Sant Vihar Flat 132 Feet<br>Road, Satellite, Ahmedabad, Gujarat<br><b>Phone No :</b> 6351925121<br><b>Email :</b> info@bexporthub.com | <b>Test Report No</b> : <b>GL/04230202007</b><br><b>Date of Receipt</b> : 02/02/2023<br><b>Date of Issue</b> : 03/02/2023<br><b>Customer's Ref. No</b> : N.M |
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|---|--|
| <b>Sample Described as</b> : <b>Palmarosa Oil</b>     | <b>Mfg. Date</b> : 01/2023             |
| <b>Sample Qty</b> : 200 gm                            | <b>Exp. Date</b> : 24 Month from DOM   |
| <b>Packing Mode</b> : Sample Packed in Plastic Bottle | <b>B.No</b> : N.M                      |
| <b>Sample Condition</b> : Satisfactory                |  |
| <b>Marking</b> : Lot No : BP01                        |  |
| <b>Sample Drawn By</b> : Customer                     | <b>Date of Completion</b> : 03/02/2023 |
| <b>Date of Starting of Test</b> : 02/02/2023          |  |

| Sr No  | Quality Characteristics      | Result            | Test Method  |
|--|------------------------------|-------------------|--------------|
| <b>Chemical Residues and Contaminants in Food &amp; Agri. Products</b> |                              |                   |              |
| 1  | 1- Naphylacetic acid mg/kg   | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 2  | 2,4 D mg/kg                  | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 3  | 4-Bromo-2-Chlorophenol mg/kg | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 4  | 4-CPA mg/kg                  | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 5  | 6-Benzyl adenine mg/kg       | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 6  | Abamectin mg/kg              | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 7  | Acephate mg/kg               | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 8  | Acetamiprid mg/kg            | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 9  | Alachlor mg/kg               | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 10   | Aldrin, mg/kg                | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 11   | Allethrin mg/kg              | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 12   | Amectotradin mg/kg           | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 13   | Atrazine mg/kg               | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 14   | Azadirachtin mg/kg           | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 15   | Azoxystrobin mg/kg           | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 16   | Benalaxyl mg/kg              | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 17   | Benalaxyl-M mg/kg            | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 18   | Bendiocarb mg/kg             | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 19   | Benfuracarb mg/kg            | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 20   | Benomyl mg/kg                | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 21   | Bifenazate mg/kg             | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 22   | Bifenthrin mg/kg             | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |

Note : General Terms & Conditions as mentioned overleaf

Testing Facilities for :

Food & Agriculture Products • Water & Waste Water • Pharmaceuticals • Microbiological • Environment • Fertilizer • Soil • Cosmetic • Cattle Feed, etc.

Test Report No : GL/04230202007

| Sr No | Quality Characteristics         | Result            | Test Method  |
|-------|---------------------------------|-------------------|--------------|
| 23    | Bitertanol mg/kg                | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 24    | Buprofenzin mg/Kg               | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 25    | Butachlor mg/kg                 | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 26    | Captafol mg/kg                  | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 27    | Carbaryl mg/kg                  | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 28    | Carbendazim mg/kg               | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 29    | Carbofuran mg/kg                | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 30    | Carbofuran-3-hydroxy mg/kg      | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 31    | Carbosulfan mg/kg               | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 32    | Carboxin mg/kg                  | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 33    | Cartap Hydrochloride mg/kg      | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 34    | Chlorantraniliprole mg/kg       | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 35    | Chlordane mg/kg                 | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 36    | Chlorfenapyr mg/kg              | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 37    | Chlorfenvinphos mg/kg           | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 38    | Chlormequat Chloride mg/kg      | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 39    | Chlorothalonil mg/kg            | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 40    | Chlorpyrifos mg/kg              | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 41    | Chlorpyrifos-Methyl mg/kg       | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 42    | Clothianidin mg/kg              | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 43    | Cyantraniliprole mg/kg          | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 44    | Cyazofamid mg/kg                | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 45    | Cyfluthrin mg/kg                | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 46    | Cymoxanil, mg/kg                | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 47    | Cypermethrin mg/kg              | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 48    | Dazomet mg/kg                   | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 49    | DDT (and its all isomers )mg/kg | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 50    | Deltamethrin mg/kg              | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 51    | Diafenthiuron mg/kg             | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 52    | Diazinon mg/kg                  | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 53    | Dichlorvos mg/kg                | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 54    | Dicofol mg/kg                   | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 55    | Dieldrin, mg/kg                 | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 56    | Difenconazole mg/kg             | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 57    | Diflubenzuron mg/kg             | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 58    | Dimethoate mg/kg                | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 59    | Dimethomorph mg/kg              | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |

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| Sr No | Quality Characteristics    | Result            | Test Method  |
|-------|----------------------------|-------------------|--------------|
| 60    | Dinocap mg/kg              | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 61    | Dinotefuran mg/kg          | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 62    | Diquat mg/kg               | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 63    | Dithianon mg/kg            | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 64    | Dithiocarbamates, mg/kg    | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 65    | Diuron mg/kg               | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 66    | Dodine mg/kg               | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 67    | Edifenphos mg/kg           | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 68    | Emamectin Benzoate mg/kg   | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 69    | Endosulfan mg/kg           | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 70    | Endrin mg/kg               | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 71    | Ethephon mg/kg             | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 72    | Ethion mg/kg               | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 73    | Etoxazole mg/kg            | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 74    | Famoxadone mg/kg           | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 75    | Fenamidone mg/kg           | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 76    | Fenarimol mg/kg            | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 77    | Fenazaquin mg/kg           | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 78    | Fenitrothion mg/kg         | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 79    | Fenobucarb mg/kg           | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 80    | Fenproparthrin mg/kg       | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 81    | Fenvalerate mg/kg          | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 82    | Fipronil mg/kg             | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 83    | Flonicamid mg/kg           | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 84    | Flubendiamide mg/kg        | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 85    | Flufenaset mg/kg           | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 86    | Flufenoxuron mg/kg         | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 87    | Flufenzine mg/kg           | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 88    | Flupicolide mg/kg          | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 89    | Flusilazole mg/kg          | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 90    | Fosetyl-Al mg/kg           | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 91    | Gibberalic acid mg/kg      | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 92    | Glufosinate ammonium mg/kg | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 93    | Glyphosate mg/kg           | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 94    | HCH mg/kg                  | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 95    | Heptachlor mg/kg           | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 96    | Hexaconazole, mg/kg        | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |

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| Sr No | Quality Characteristics                                  | Result            | Test Method  |
|-------|--|-------------------|--------------|
| 97    | Hexythiazox mg/kg  | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 98    | Homobrassonolide mg/kg                                   | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 99    | Imidacloprid mg/kg                                       | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 100   | Indoxacarb mg/kg   | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 101   | Iodosulfuron-methyl mg/kg                                | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 102   | Iprobenfos mg/kg   | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 103   | Iprodione mg/kg  | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 104   | Iprovalicarb mg/kg                                       | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 105   | Isoprothiolane mg/kg                                     | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 106   | Isoproturon mg/kg  | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 107   | Kresoxin-methyl mg/kg                                    | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 108   | Lambda-cyhalothrin mg/kg                                 | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 109   | Lindane mg/kg  | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 110   | Linuron mg/kg  | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 111   | Lufenuron mg/kg  | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 112   | Malathion mg/kg  | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 113   | Malaxon mg/kg  | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 114   | Mandipropamid mg/kg                                      | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 115   | Metalaxyl mg/kg  | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 116   | Metalaxyl-M mg/kg  | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 117   | Methamidophos mg/kg                                      | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 118   | Methomyl mg/kg   | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 119   | Metolachlor mg/kg  | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 120   | Metribuzin mg/kg   | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 121   | Milbemectin (Sum of Milbemycin A4 & Milbemycin A3) mg/kg | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 122   | Monocrotophos mg/kg                                      | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 123   | Myclobutanil mg/kg                                       | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 124   | Novaluron mg/kg  | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 125   | Omethoate mg/kg  | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 126   | Oxadiazon mg/kg  | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 127   | Orthosulfamuron mg/kg                                    | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 128   | Oxycarboxin mg/kg  | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 129   | Oxydemeton Methyl mg/kg                                  | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 130   | Oxyfluorfen mg/kg  | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 131   | Paclobutrazol mg/kg                                      | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 132   | Paraquat mg/kg   | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 133   | Parathion- Methyl mg/kg                                  | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |

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|-------|---------------------------|-------------------|--------------|
| 134   | Parathion-ethyl mg/kg     | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 135   | Penconazole mg/kg         | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 136   | Pencycuron mg/kg          | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 137   | Pendimenthalin mg/kg      | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 138   | Permethrin mg/kg          | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 139   | Phenthoate mg/kg          | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 140   | Phorate mg/kg             | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 141   | Phosalone mg/kg           | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 142   | Pretilachlor mg/kg        | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 143   | Primiphos methyl mg/kg    | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 144   | Profenophos mg/kg         | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 145   | Propanil mg/kg            | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 146   | Propargite mg/kg          | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 147   | Propetamphos mg/kg        | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 148   | Propiconazole mg/kg       | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 149   | Propoxur mg/kg            | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 150   | Pyraclostrobin mg/kg      | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 151   | Pyridaben mg/kg           | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 152   | Pyriproxyfen mg/kg        | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 153   | Quinalphos mg/kg          | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 154   | Simazine mg/kg            | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 155   | Spinosad mg/kg            | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 156   | Spirodiclofen mg/kg       | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 157   | Spiromesifen mg/kg        | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 158   | Tau-Fluvalinate mg/kg     | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 159   | Tebuconazole mg/kg        | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 160   | Temephos mg/kg            | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 161   | Tetraclonazole mg/kg      | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 162   | Thiacloprid mg/kg         | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 163   | Thiamethoxam mg/kg        | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 164   | Thiobencarb mg/kg         | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 165   | Thiodicarb mg/kg          | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 166   | Thiometon, mg/kg          | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 167   | Thiocyclam mg/kg          | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 168   | Thiophanate -Methyl mg/kg | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 169   | Transfluthrin mg/kg       | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 170   | Triadimefon mg/kg         | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |

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|-------|---------------------------|-------------------|--------------|
| 171   | Thiocyclam mg/kg          | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 172   | Thiophanate -Methyl mg/kg | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 173   | Transfluthrin mg/kg       | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 174   | Triadimefon mg/kg         | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 175   | Triazophos mg/kg          | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 176   | Trichlorfon mg/kg         | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 177   | Tricyclazole mg/kg        | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 178   | Tridemorph mg/kg          | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 179   | Trifloxystrobin mg/kg     | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 180   | Trifluralin mg/kg         | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 181   | Validamycine mg/kg        | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 182   | Bioallethrin mg/kg        | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 183   | Etofenprox mg/kg          | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 184   | Esfenvalerate mg/kg       | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |
| 185   | Propamocarb mg/kg         | B.L.Q.(Q.L.=0.01) | GL/SOP/I-030 |

Note : N.M.=Not Mentioned, B.L.Q.=Below Limit of Quantification, Q.L.=Quantification Limit



\*\*\* END OF REPORT \*\*\*



FOR, GUJARAT LABORATORY

Hemal Darji

Autho. Signatory

Note : General Terms & Conditions as mentioned overleaf

Testing Facilities for :

Food & Agriculture Products • Water & Waste Water • Pharmaceuticals • Microbiological • Environment • Fertilizer • Soil • Cosmetic • Cattle Feed, etc.