**LIST OF SAMPLES FOUND UNSAFE IN THE MONTH OF JULY 2022**

**OTHERS**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Sl.No** | **Name of the product** | **Brand name** | **Batch number** | **Test conducted** | **Contaminants present** | **Result**  **(mg/kg)** | **Prescribed limit (mg/kg)** | **Percentage increase** |
| 1 | Orange | No label |  | 26.07.2022 | Profenofos Theibendazone | 0.150 mg/Kg,  0.156 mg/Kg | <0.01mg/Kg  <0.01mg/Kg | 1400  1460 |
| 2 | Green Grapes | No label |  | 26.07.2022 | Thiamethoxane  Metalaxuyl | 0.015 mg/Kg,  0.024 mg/Kg | <0.01mg/Kg  <0.01mg/Kg | 50  170 |
| 3 | Vinegar | SPRINKLE SYNTHETIC VINEGAR | TNK01 | FSSAI MANUAL | Mineral acid present | Mineral acid present | Shall be absent |  |
| 4 | Vinegar | SPRINKLE SYNTHETIC VINEGAR | TNK01 | FSSAI MANUAL | Mineral acid present | Mineral acid present | Shall be absent |  |
| 5 | Synthetic Vinegar | Annapurna Synthetic Vinegar | K222 | Heavy metal contaminatiuon | Lead | 0.089 | 0.01 | 790 |
| 6 | Cane Jaggery | No label | NA | Test for Synthetic Food colour | Tartrazine CI-19140  Sunset Yellow FCF CI -15985 | Present | shall be absent | NA |
| ` |  |  |  |  |  |  |  |  |