

Hangzhou Muhua Bio-Tech Co., Ltd

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|----------------------------|----------------------------|---------------------------|--------------------|
| Product Name | Apple Cider Vinegar Powder | Botanical Name | Malus pumila Mill. |
| Part Used | Apple Fruit | Extract Solvent | Water |
| Shelf Life | 2 Years | Country of Origin | China |
| Characters | Reference | Standard | |
| Appearance | Visual | White to off-white powder | |
| Odour | Organoleptic | Characteristic | |
| Taste | Organoleptic | Characteristic | |
| Assay | Reference | Standard | |
| Total Acids as Acetic Acid | ABT | Min. 5% | |
| Item | Reference | Standard | |
| Particle Size | 60 mesh screen | Min. 95% pass 60 mesh | |
| Bulk Density | CP<2020> | 0.3g/ml~0.6g/ml | |
| Loss on Drying | 5g/105℃/2hrs | Max. 5% | |
| Ash Content | 2g/525℃/3hrs | Max. 10% | |
| Hea∨y Metal | CP<2020> | Max. 10 ppm | |
| Lead | AAS | Max. 3 ppm | |
| Arsenic | AAS | Max. 2 ppm | |
| Cadmium | AAS | Max. 1 ppm | |
| Mercury | AAS | Max. 0.1 ppm | |
| *Pesticide Residue | Third-Lab Test | Meet EC396/2005 | |
| *Benzopyrene | Third-Lab Test | Max. 10ppb | |
| *PAH(4) | Third-Lab Test | Max. 50ppb | |
| Total Aerobic | CP<2020> | Max. 10,000 CFU/g | |
| Mold and Yeast | CP<2020> | Max. 1,000 CFU/g | |
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| E. Coli | CP<2020> | Negative/1g | |

SPECIFICATION

StorageStore in cool, dry, clean storage areas. Away from strong direct light and heatPackingPacked in fibre-drum with two food grade PE bags inside N.W.: 25Kg/Drum.

Statements

Non-Irradiated, Non-ETO, Non-GMO, Non-Allergen

As a natural product, there may be color variations from lot to lot due to crop fluctuations from harvest.

The item marked with * is tested at a set frequency based on risk assessment.