## γ－Aminobutyric Acid (GABA)

## 优势Advantages

Different production method of natural fermentation and chemical synthesis for different usage as food and feed additives

Different content of 20%,98% and 99% meets the requests.

Production line strictly conforms with GMP standards.

GABA DC grade is available for direct tablet.

## 产品参数 COA

## γ－Aminobutyric Acid (GABA) Powder 98%

|  |  |
| --- | --- |
| Items | Standard |
| Description  | Light yellow or white loose powder,granules,crystal |
| Odor | Should be no odor |
| Moisture | ≤0.5% |
| Ash | ≤0.1% |
| Assay | ≥98% |

## γ－Aminobutyric Acid (GABA) Powder 20%

|  |  |
| --- | --- |
| Items | Standard |
| Description  | Light yellow or white loose powder,granules,crystal |
| Odor | Should be no odor |
| Moisture | ≤10% |
| Ash | ≤10% |
| Assay | ≥20% |

## γ－Aminobutyric Acid (GABA) DC

|  |  |
| --- | --- |
| **Items** | **Specification** |
| Appearance | White flowing paticles |
| Assay | ≥ 90% |
| Sieve analysis | ≥ 95% through a USS#20 |
| ≤ 75% through a USS#60 |
| ≤ 15% through a USS#100 |
| Loss on Drying | ≤10% |
| Heavy Metal | ≤20ppm |
| Total Plate Count | ≤1000cfu/g |
| Yeast & Mold | ≤100cfu/g |
| E.Coli | Negative |
| Salmonella | Negative |
| Staphylococcus | Negative |

## 3.产品细节Detail

CAS No.:56-12-2

Other Names: γ－Aminobutyric Acid

EINECS No.:200-258-6

Place of Origin: China (Mainland)

Grade Standard:Food Grade

Usage: health supplement raw material

Brand Name: TNN

Purity:20%,98% and 99%

## 4．产品包装 Packing & Delivery



## 5.产品应用 Application

Used in functional beverage.

Used in producing health supplement tablet