



API Bisibutiamine Sulbutiamine Raw Powder CAS 3286-46-2 For Boost Memory

Our Product Introduction

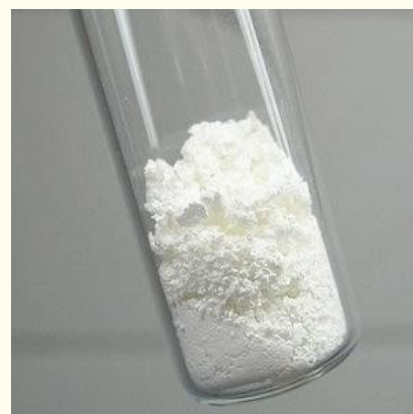
Basic Information

- Place of Origin: China
- Minimum Order Quantity: 10Grams
- Price: USD
- Packaging Details: 1kg/Foil Bag
- Delivery Time: 3-7days after received payment
- Payment Terms: T/T, Western Union, PayPal
- Supply Ability: 5000KG Per Year



Product Specification

- Product Name: Sulbutiamine
- Cas: 3286-46-2
- Appearance: White Powder
- Purity: 99%
- Usage: Boost Memory
- Highlight: **API Bisibutiamine Sulbutiamine, Bisibutiamine Sulbutiamine, CAS 3286-46-2**



Product Description

API Bisbutiamine Sulbutiamine Raw Powder Purity98% CAS 3286-46-2 For Boost Memory

API Bisbutiamine Sulbutiamine 98% CAS 3286-46-2 Powder

| | |
|-------------------|--|
| Prodcut name | Bisbutiamine Sulbutiamine 98% |
| MOQ | 1KG |
| CAS No. | 3286-46-2 |
| Appearance | White Fine powder |
| Molecular Formula | C ₃₂ H ₄₆ N ₈ O ₆ S ₂ |
| Assay | 99%min |

The Introduction of Bisbutiamine Sulbutiamine 98% :

Bisbutiamine, Sulbutiamine, Molecular formula C₃₂H₄₆N₈O₆S₂. Usage: API promotes growth; Assist in digestion, especially the digestion of carbohydrates; Improve mental condition; Maintain normal activity of Nervous tissue, muscle and heart; Reduce airsickness and seasickness; Can alleviate the pain after dental surgery; It is helpful for the treatment of Shingles.



The COA of Bisbutiamine Sulbutiamine 98%

| ITEMS OF ANALYSIS | SPECIFICATION | RESULT |
|-------------------|---|----------|
| Characteristics | White crystalline powder, odorless or practically odorless and practically tasteless | Complies |
| Identification | IR: The infrared absorption spectrum should be concordant with the reference spectrum | Complies |
| Solubility | Soluble in ethanol, chloroform, almost insoluble in water. | Complies |
| Water | ≤0.5% | 0.1% |
| ash content | ≤0.5% | 0.2% |
| Assay | 99% | 99.80% |
| Conclusion | Conform with the standard | |

Description

Shubutiamine, Chinese aliases: lipoic acid thiamine, subuthiamine, molecular formula C₃₂H₄₆N₈O₆S₂. Uses: Raw materials promote growth; help digestion, especially carbohydrate digestion; improve mental conditions; maintain normal nerve tissue, muscle, and heart activity; relieve airsickness and seasickness; relieve pain after dental operations; Treatment of herpes

zoster.

Sulbutiamine is a more potent form of vitamin B1 developed in Japan. Vitamin B1 (sulbutiamine) is an essential nootropic vitamin, sulbutiamine mimics the effects of thiamine at a more intense level. Sulbutiamine crosses the blood-brain barrier more efficiently than thiamine and is therefore much stronger in terms of effect. Sulbutiamine has unique properties and can be used alone or in combination with other nootropics.

Sulbutiamine benefits

Sulbutiamine has long been used as an over-the-counter nootropic. Some studies point to it improving memory function. This may be due to its effects on the activity of acetylcholine and glutamate. Effects on D1 dopamine receptor function may also contribute to increased cognitive benefits.

Sulbutiamine seems to be a mild irritant for some people. Many athletes use it in sports as a legitimate performance enhancer and it is popular in these communities.

Sulbutiamine Effects

(1) The most well-known and often-cited benefit of sulbutiamine is its amazing ability to improve memory in people who take it on a regular basis.

(2) People who took Sulbutiamine on a regular basis noticed a significant improvement in their ability to absorb and remember information. In other words, they noticed improvements in both their short-term and long-term memory skills. While the exact effects of this process are still being studied, the scientists have managed to come up with a working paper explaining why this is the case.

(3) The beneficial effects of Sulbutiamine appear to be due to the enhancing effect of this substance on the neurons of the brain, especially in their basic transmission and communication abilities. In turn, this enhancement was due to the effects of sulfonamide on the substances that control these important brain activities, namely glutamate, dopamine and acetylcholine.



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