

99% Assay Betamethasone Chemical Raw Materials Cas 378-44-9 For Cosmetic Additives

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: Betamethasone Cas: 378-44-9 Appearance: White Powder

• Assay: 99%

• Use For: Cosmetic Additives

• Highlight: Betamethasone Chemical Raw Materials,

99% Assay Chemical Raw Materials,

Cas 378-44-9



Product Description

99% Assay Betamethasone Raw Powder For Cosmetic Additives Cas 378-44-9

Product name	Betamethasone
cas no.	378-44-9
Appearance	White powder
Grade	Medicine Grade
Purity	99%
Application	Animal pharmaceuticals

Betamethasone is a potent glucocorticoid with anti-inflammatory and immunosuppressive properties. Unlike other drugs with these effects, betamethasone does not cause water retention. It is applied as a topical cream, ointment, foam, lotion or gel to treat itching. Betamethasone sodium phosphate is sometimes prescribed as anintramuscular injection (I.M) for itching from various ailments, including allergic reactions to poison ivy and similar plants.

Betamethasone Sodium Phosphate is a cortico with anti-inflammatory and immunosuppressive abilities. Betamethasone 21-phosphate sodium salt is used where water retention is undesirable.

Functions:

- 1.Anti-inflammatory effects:Glucocorticoids reduce and prevent tissue response to inflammation, thereby reducing the performance of inflammation
- 2.Immunosuppression effects:Prevent or inhibit the cell-mediated immune response, delayed hypersensitivity reactions, and reduce the expansion of the primary immune response.
- 3.Anti-drug and anti-shock effect:Glucocorticoids can fight bacterial endotoxin stimulation on the body, reduce cell damage, play a protective role in the body.

Applications:

It is an important fine chemicals widely used in pharmacy, light industry, agriculture, daily chemicals and bio-engineering:

- 1. In Pharmacy: can boost the growth of cells and healing up of wound; also effective to xerodermia, osteomyelitis and hepatocirrhosis etc.
- 2. In cosmetics: can keep moisture of skin; widely used in freckles cream, shampoo, soap, toothpaste etc.
- 3. In agriculture: used as plant growth regulator of wheat, rice, vegetables and tea.







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