

API Flumethasone Chemical Raw Materials CAS 2135-17-3 For Anti Inflammatory

Basic Information

Place of Origin: ChinaMinimum Order Quantity: 10GramsPrice: 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: Flumethasones Cas: 2135-17-3 Appearance: White Powder

• Assay: 98%

• Usage: Anti Inflammatory

• Highlight: Flumethasone Chemical Raw Materials,

Anti Inflammatory Chemical Raw Materials,

CAS 2135-17-3



Product Description

API Raw Powder Flumethasones CAS 2135-17-3 For Anti Inflammatory

Product introduction

Product name	Flumethasones
CAS No.	2135-17-3
MF	C22H28F2O5
MW	410.45
EINECS No.	218-370-9
Density	1.1621 (estimate)
Boiling Point	569.8±50.0 °C(Predicted)
Melting Point	237-240°C

Description:

Flumethasones is a glucocorticoid receptor agonist used in studies on plasma transcortin binding. It binds to the nucleus causing a variety of genetic activation and repressions. The anti-inflammatory actions of flumethason is thought to involve lipocortins and phospholipase A2 inhibitory proteins, which results in the inhibition of arachidonic acid and the control of prostaglandin and leukotriene biosynthesis. Flumethason suppresses the immune system due to a decrease in the function of the lymphatic system, a reduction in immunoglobulin and complement concentrations, the precipitation of lymphocytopenia, and interference with antigen-antibody binding.

Application:

Flumethasones pivalate is a topical difluorinated corticosteroid ester with anti-inflammatory, antipruritic and vasoconstrictive properties. A prompt decrease in inflammation, exudation and itching is experienced after application. It is commonly used in veterinary practice and has been used in cortisol assays to study early porcine conceptus development.







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