



Medicine Grade Sodium Stearyl Fumarate SSF CAS 4070-80-8 for Enteric Coating Material in 25kg Packaging

Our Product Introduction

Basic Information

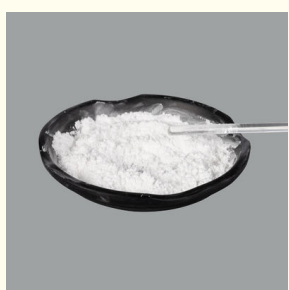


Product Specification

- Saponification Value(Anhydrous Basis): 142.2-146.0
- Assay(%): 99.0-101.5
- Any Impurity(Any Impurity(%)): Less Than Or Equal To 0.5
- Total Impurity(%): Less Than Or Equal To 5.0
- Transport Package: Fiber Drum
- Specification: 25kg
- Trademark: Sunhere
- Origin: Anhui, China
- HS Code: 2917190090
- Supply Ability: 1500ton/Year
- Function: Enteric Coating Material.
- Certification: ISO
- Grade Standard: Medicine Grade



More Images



Product Description

Sodium Stearyl Fumarate CAS 4070-80-8 - Medicine Grade Powder

Product Description

Sodium Stearyl Fumarate is primarily used as a lubricant for tablets and capsules with a typical dosage of 0.5-2.0%. It is also utilized in certain food applications. As a hydrophilic lubricant, it is soluble in water, though its solubility is significantly affected by water temperature. At 25°C, solubility is minimal, and with slightly higher dosages, white floaters (sodium stearfumarate) may appear on the solution surface, potentially affecting appearance and taste.

CAS No.: 4070-80-8

Complies with: USP, BP, EP, CP

Specification Standards

Item	USP/BP/EP/CP
Identification	Conforms
Water (%)	≤5.0
Lead (ppm)	≤10
Saponification Value (anhydrous basis)	142.2-146.0
Sodium Stearyl Maleate (%)	≤0.25
Stearyl Alcohol (%)	≤0.5
Assay (%)	99.0-101.5
Any Impurity (%)	≤0.5
Total Impurity (%)	≤5.0

Product Details

CAS No.: 4070-80-8

H.S. Code: 2917190090

Main Purpose: Enteric coating material

Package: 25kg/fiber drum

Packing Size: D40cm * H67cm

Gross Weight: 28.5kg

Product Packaging

Package: 25kg/28.5kg



Storage & Shelf Life

Store in a cool, dry place below 30°C, protected against humidity and pressure.

Validity: 2 years

Company Profile





Anhui Sunhere Pharmaceutical Excipients Co., Ltd.



+86 19955438215



haileeping@sunhere-excipients.com



anhuisunhere.com

ECONOMIC AND TECHNOLOGICAL DEVELOPING ZONE, HUAINAN, ANHUI 232007, CHINA