Pure Silde Mesylate Male Enhancement Nafil CAS 139755-83-

Basic Information

Minimum Order Quantity: 100GramsPrice: 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: Silde

Cas: 139755-83-2Appearance: White Powder

• Purity: 98%

• Usage: ED Treatment



Product Description

Pure Silde Mesylate Male Enhancement Nafil CAS 139755-83-2

ProName: High quality silde-nafil Mesylate99%

CasNo: 139755-91-2 Appearance: White powder

Application: pharmaceutical material Molecular Formula: C22H30B6O4S

Molecular Weight: 570

Usage:

Pharmaceutical materials, hormones. As a selective inhibitor of cyclic guanosine monophosphate (cGMP)-specific phosphodiesterase type 5 (PDE5), relaxation of penile smooth muscle allows rapid erection. The price of silde-nafil is low, and it is an ideal raw material and health care product for the development and production of low-cost available kidney-yang drugs. Treating Erectile Dysfunction

Applications:

In 16 independent 4-24 week trials, men over 18 years of age with impotence over 6 months were given doses between 10-200 mg. Compared with placebo, silde-nafil treatment resulted in significant improvements in erectile function, including frequency of penetration and duration of erection after penetration.

The rate of improvement in erectile function was 72% in the control group and 18% in the placebo group. In all cases, the effect was dose-dependent, with the greatest improvement occurring at doses above 100 mg. Responses were reduced by 40-60% in diabetics and prostatectomy patients, respectively. Withdrawal rates below 5% are associated with negative side effects and limited response rates.

COA of silde-nafil Mesylate

Tests Specifications Result Description White or almost white crystalline powder White crystalline powder Solubility Water & Ethanol Complies HPLC Comply with standard Complies A292/A227 2.28~2.42 2.36 IR IR should comply with the reference standard spectrum Complies citrate Positive Complies Acidity 3.0~5.0 3.63 Loss on Drying ≤1.0% 0.32% Residue on ignition ≤0.1% 0.04% Heavy Metals ≤10ppm Complies

Relevant Impurity ≤0.5% 0.28% Methanol ≤0.3% 0.02% Methylene dichloride ≤0.06% 0.02% N,N-Dimethyl formamide ≤0.088% Complies

Assay 98.0~99.9% 99.10%











