Content

英文名称: Sodium Metal

中文名称: 钠 MF: Na MW: 22.99 CAS: 7440-23-5

Spec:

Appearance: Sliver white metal ingots

Size for each ingot: 150g/ingot 100mm\*300mm/ingot

Na: 99.7%min Ca: 0.04%max Cl: 0.005%max Fe: 0.001%max

Heavy Metal(Pb): 0.005%max

PS: Tthis chemical should be ship in full container, 4 drums /Pallet, can load 12mt/FCL.

Chemical name: Ademetionine 1,4-butanedisulfonate MF: 2C15H23N6O5S.2C4H10O6S2.C4H8O6S2

MW: 1451.63 CAS: 101020-79-5

Appearance White or light white powder

Identification 1.The main peak retention time is consistent with the reference substance

2.Infrared atlas is consistent with reference substance

Optical rotation +28°~+34°

PH 1.0-3.0 Water 5.0%max

Ignition residue 0.3%~0.35% max

Heavy metal 0.002%max

HPLC 95%~105%

S-ADENOSYL-L-METHIONINE 55%min

1,4-Butanedisulfonate 40%max Impurity (RRT≈1.2) 0.5%max

5'-DEOXY-S-ADENOSYL-L-HOMOCYSTEINE 0.5%max

Adenine 0.5%max

5'-DEOXY-5'-METHYLTHIOADENOSINE 2.0%max

individual impurity 0.1%max Total impurity 5.0%max

L-Methioninedecarboxylase 1.75%max

Chemical name:1,3:2,4-bis-O-(4-methylbenzylidene)-D-sorbitol

CAS No.:54686-97-4 Molecular formula:C22H26O6 Molecular weight:386

Spec:

Appearance white loose powder, without mechanical impurities

Melting point, °C ≥250 Purity, % ≥98.0

It is secondary generation of sorbierite type of polyolefine Nucleating agent , dosage in polyolefine is about 0.25%. Moreover, it also can be used in rubber, chemical fiber, textile, printing, coating, and pigment, etc.

We also supply:

- 1) HP-2 (Our second generation, Quality as same as Millad 3988)
- 2) Raw material of HP-2: 3,4-Dimethylbenzaldehyde)
- 3) HP-3: Third generation of HP-2

Chemical name: Sulfanilamide

MF: C6H8N2O2S MW: 172.2 CAS: 63-74-1

Description Pale yellow to pale brown crystal

Melting point 162°C min Loss on drying 0.5%max

Assay 98%min

Chemical name: Sucralfate MF: C11H52Al16075S8-16

MW: 2072.71 CAS: 54182-58-0

Appearance White or almost white power Identification HPLC:meets the requirements

CA:positive AL:positive Clarity of solution Clear Color of solution Colorless Chloride 0.5%max Arsenic 4ppmmax Heavy metal 20ppmmax

Pyridine 0.02%max

a -methylpyridine 0.02%max

Limited of sucrose heptasulfate 0.1max Acid neutralization equivalent 12mEq/g min

Free Sucrose 0.2%max Free aluminum 0.5%max

Assay

A:C12H14O35S8 30.0%-38.0%

B:sulfur 9.5%-12.5% C:aluminum 15.5%-18.5%

Chemical name: 2,5-Dimethylaniline

MF: C8H11N MW: 121.18 CAS: 95-78-3

Appearance Light yellow oily liquid

Water 0.1%max Assay 99%min Chemical name: 1-Methylnaphthalene

MF: C11H10 MW: 142.2 CAS: 90-12-0

Appearance APHA≤100 Water 300ppmmax Indole 1.0%max

1-Methylnaphthalene 96%min 2-Methylnaphthalene 2.0%max

Chemical name: Spiramycin

MF: C40H67NO14 MW: 785.96 CAS: 8025-81-8

Appearance White to light yellow powder Specific optical rotation -80.5°~-85° Identification UV test:conform

TLC test:conform A brown color develop

PH 8.5-10.5

Loss on drying 3.0%max

Related substances According to EP97

Heavy metal 20ppm max Sulfated ash 0.1%max

Assay 4200IU/mg calculated with reference to the anhydrous substance

Chemical name: Decyltrimethylammonium chloride

MF: C13H30CIN MW: 235.84 CAS: 10108-87-9

Appearance White Crystalline Powder Moisture 0.5%max Residue On Ignition 0.1%max Free Amine 0.1%max Heavy Metal 3ppm max Assay 99.0%min

Product name Ninhydrin hydrate

1,2,3-Indantrione monohydrate; 2,2-Dihydroxy-1,3-indanedione; Trioxohydrindene monohydrate

EINECS No. 207-618-1 CAS No. 485-47-2

Molecular weight 178.14 Molecular Formula C9H6O4

Melting Point 250 °C

Appearance White to light yellow crystalline powder

Assay 99%min

In total, I need about 900 tons of these, but what certifications do you have? How long will it take to get these to Cuba?