

FASCAT2001 catalyst CAS814-94-8 stannous oxalate

Overview:

Chinese name: FASCAT2001 catalyst, stannous oxalate, tin oxalate

Alias: FASCAT2001 catalyst, CAS814-94-8, stannous oxalate, stannous oxalate (II) salt, stannous oxalate (>98%, BR), tin oxalate (II) salt, tin oxalate, stannous oxalate, Tin (II) oxalate, 98%, tin oxalate (II), stannous oxalate

English name: FASCAT2001, Stannous oxalate, Ethanedioicacid, tin(2+)salt(1:1), ethanedioicacid, tin(2++)salt(1:1), oxalicacid,tin(2+)salt(1:1) , StavelancinatChemicalbooky, Fascat2001; OxalicAcidTin(2+)Salt, TinOxalate(SnC2O4), Ethanedioicacid, tinsaltoxalicacid, tinsaltstavelancinaty



Physical and chemical properties:

CAS Number: 814-94-8

Molecular formula: C₂O₄Sn

Molecular weight: 206.73

EINECS number: 212-414-0

Related categories: metal organics; organotin; pharmaceutical raw materials; organic chemical raw materials; catalysis and inorganicization Chemicalbook; tin; biochemical reagents; biochemical reagents-other chemical reagents; chemical reagents; additives; Organic-metalsalt; salt of an organic acid; Aliphatics; dye intermediate body

It is soluble in dilute hydrochloric acid, but insoluble in water. Low toxicity, LD₅₀ (rat, oral) 3620mg/kg.

Melting point 280° C(dec.)

Density 3.56g/cm³

Storage conditions Store below +30° C.

Solubility 0.5g/l

Shape Powder

Specific gravity 3.56

Color white

Water solubility Soluble in dilute HCl. Insoluble in water. Soluble in acids. Insoluble in water. Chemicalbook

acetone.

Hydrolysis sensitivity 3: reactswithaqueousbaseMerck14,8786BRN3708588

CAS database 814-94-8 (CASDataBaseReference)

EPA chemical substance information Ethanedioicacid, tin(2+)salt(1:1)(814-94-8)

use:

Esterification catalyst. Hydrogenation catalyst for coal. Printing of blueprint printing paper.

Used as fabric printing and dyeing agent and coal gasification catalyst

Storage and transportation:

It should be sealed and stored in a dry, cool and ventilated warehouse.

package:

Packing: 25Kg cardboard drum.

Company Name:	Newtop Chemical Materials (Shanghai) Co., Ltd.
Sales Manager:	Hunter
E-Mail:	Hunter@newtopchem.com
Tel:	+86 21-5161 9972
Mobile Phone:	+86-18301903153
Address:	Rm. 1104, No. 258, Songxing West Road, Baoshan District, Shanghai, China (Mainland)
Website:	www.newtopchem.com

FAQ

Q1: May I get one sample before placing order?

Re: Yes, Sample are available. For normal products, samples are for free and you just need to bear the freight; For those high value products, you just need to freight and certain product cost. When we both cooperate for some times or when you are our VIP customer, free sample will be offered when you need.

Q2: Which payment is available for your company?

Re: T/T, L/C ,You can choose the one which is convenient for you.

Q3: How and when can I get my goods after payment?

Re: For small quantity products, they will be delivered to you by international courier(DHL, FedEx, TNT etc.)

or by air. Usually it will cost 3-5days that you can get the goods after delivery.For large quantity products,

shipping by sea is worthwhile.It will cost days to weeks to come to your destination port, which depends on

where the port is.

Q4: Is there any possible to use my appointed label or package?

Re: Yes. If needed, we'd like to use label or package according to your requirement.

Q5: How can you guarantee the goods you offer is qualified?

Re: We always believe honesty and responsibility are basis of one company, so whatever products we provide for you all are qualified.