## Newtop Chemical Materials (Shanghai) Co.,Ltd. Technical Indicators



#### FASCAT4351 catalyst Arkema PMC

#### **Overview:**

CAS number: 76-87-9

Linear formula: (C 6 H 5) 3 SnOH

MDL number: MFCD00013928 EU number: 200-990-6

#### Properties of triphenyl tin hydroxide (theoretical value)

Compound formula	C <sub>18</sub> H <sub>16</sub> OSn
Molecular weight	376.03
Looks	Beige solid
Melting point	124-126 ℃
Boiling point	Not applicable
density	Not applicable
Solubility in water	Not applicable
Exact quality	368.022 g/mole

### Newtop Chemical Materials (Shanghai) Co.,Ltd.





Monoisotope mass
------------------

About triphenyltin hydroxide

Triphenyltin Hydroxide (Fentin Hydroxide) is

One of the many organometallic compounds manufactured under the trade name AE Organometallics ™. Organometallic compounds are useful reagents, catalysts and precursor materials that can be used in thin film deposition, industrial chemistry, pharmaceuticals, LED manufacturing and more.

Supply most organometallic compounds, including large quantities, and can also produce materials that meet customer specifications. Ask for a quote above for more information on pricing and delivery times.

Triphenyltin Hydroxide alias

Fentin hydroxide, hydroxytriphenyltin alkane, NSC 113243, triphenyltin alkol, hydroxytriphenyltin, FASCAT 4351

Chemical identifiers	
Linear formula	(C <sub>6</sub> H <sub>5</sub> ) <sub>3</sub> SnOH
MDL No.	MFCD00013928

# Newtop Chemical Materials (Shanghai) Co.,Ltd. Technical Indicators



Eu No.	200-990-6
Pubchem CID	20981333
IUPAC name	Triphenyltin; hydroxide
Smile	C1=CC=C(C=C1)[Sn](C2=CC=CC=C2)C3=CC=CC=C3.[OH-]
Imperial identifier	InChI=1S/3C6H5.H2O.Sn/c3*1-2-4-6-5-3-1;; /h3*1-5H; 1H2; /p-1
English key	NRHFWOJROOQKBK-UHFFFAOYSA-M



 Newtop Chemical Materials (Shanghai) Co.,Ltd.

**Technical Indicators** 

Leak handling

Prevent leaks as much as possible while ensuring safety. If a minor leak is found, treat it

with sand or other absorbent material and place it in a clean, dry container for

subsequent treatment. If a large amount of leakage occurs, the leaked material should

be collected for subsequent treatment. Avoid material entering groundwater or

surface water, because it is not easily degraded by biological matter. All collected

leakage materials should be disposed of in accordance with the relevant regulations of

the local environmental protection department.

**Disclaimer** 

The information and technical advice provided above are obtained from reliable

sources. However, the data provided by us is without express or implied warranties,

and no commitments are made herein. If you need to use our products, we

recommend a series of tests. The application, use, processing or production of

products based on the technical information provided by us is outside our control and

therefore the responsibility lies with the user. Conditions and methods of handling,

storage, use or disposal of this product are beyond our control and may be beyond our

knowledge, and under no circumstances will we be liable for loss, damage or related

expenses arising from improper handling, storage, use or disposal of this chemical. For

more information, please review the technical safety specifications of our products or

contact our Marketing Services department.

Newtop Chemical Materials (Shanghai) Co.,Ltd.

**Technical Indicators** 

**Safety Information:** 

Catalyst, rinse with soapy water promptly after contact with skin. The staff can wear an

eye mask or safety glasses to achieve the purpose of eye protection. Eye washing and

bathing facilities should be available near the workplace. When working in places that

may come into contact with the product, you should pay attention to personal hygiene

and use detergent to wash the skin in contact with the product before eating, smoking

and leaving the work.

Shelf life:

Remain unopened for two years

**Storage and Transportation:** 

Should be sealed, stored in a dry cool ventilated warehouse

**Packing:** 

200KG/ barrel storage: It is recommended to store in a dry and cool area with proper

ventilation. After the original packaging, please fasten the packaging cover as soon as

possible to prevent moisture and other substances from mixing and affecting the

product performance. Do not inhale dust and avoid contact between skin and mucous

membrane. Smoking, eating and drinking are prohibited in the workplace. Shower and

change after work. Store contaminated clothes separately and use them after washing.

# Newtop Chemical Materials (Shanghai) Co.,Ltd. Technical Indicators



Practice	hoon	hygiene.
Tactice	good	riygiciic.

Technical support and business contacts E-mail: info@newtopchem.com