

## SPECIFICATION

### Taurine AC (with Anti Caking Agent) Feed Grade

#### Production site

Zhejiang NHU Pharmaceutical Co. Ltd.

#### Description

##### Ingredients

The feed additive preparation consists of Taurine (3a370) and silicic acid, precipitated and dried (E551a), as anti-caking agent.

##### Synonym

2-Aminoethanesulfonic acid

##### Formula

C<sub>2</sub>H<sub>7</sub>NO<sub>3</sub>S

##### Product code

SLNH02

##### CAS No

107-35-7

#### Properties

##### Shelf life

36 months after production date in unopened original packaging

##### Appearance

Colorless or white crystals, or a white crystalline powder

##### Solubility

It is soluble in water, and practically insoluble in ethanol.

##### Identification

Conforms

##### Assay

99,0 % - 101,0 %

##### pH

4,1—5,6

##### Loss on drying

≤ 0,20 %

##### Chloride

≤ 0,011 %

##### Sulfate

≤ 0,010 %

##### Ammonium

≤ 0,02 %

##### Iron

≤ 10 mg/kg

##### Heavy metals

≤ 10 mg/kg

#### Handling

##### Usage and Dosage

as per latest version of European feedstuff law

##### Storage

in unopened tight, light-resistant containers

##### Transport instructions

See our latest safety data sheet

## NHU EUROPE GmbH