Brief Description:

SULPHO TOBIAS ACID(2-Naphthy lamine-1,5-disulfonic acid)

Formula Weight: 303.30

Molecular Formula: C10H9NO6S2

Product Attributes:

Related attributes of SULPHO TOBIAS ACID:

Brand Name: SULPHO TOBIAS ACID(2-Naphthy lamine-1,5-disulfonic acid)

Model Number:2922 CAS No.:171570-11-9

Detailed Description:

Detailed introduction to SULPHO TOBIAS ACID: SULPHO TOBIAS ACID(2-Naphthy lamine-1,5-disulfonic acid) It's a white prism-like crystal. Show navy blue fluorescence when dissolved in Sodium hydroxide solution, micro-soluble in water, difficult to dissolve in concentrated sulfuric acid.

Usage: It is used for reactive dyes, sensitization materials and intermediates for organic dyestuffs