General Description

Sodium Sulphanilate dihydrate

STRUCTURE: 4-(NH2)C6H4SO3Na · 2H2O

CAS NUMBER: 6106-22-5

SYNONYM: Sulfanilic acid sodium salt

Appearance: pink powder

Molecular formula: C6H6NNaO3S

Molecular weight:231.2

Sulanilic Acid Sodium Salt It can prepare acid dyes, direct dyes, reactive dyes and anti-dye H, melting salt B, brightener BG and other additives. In addition, it is also an ideal raw material intermediate for spices, food coloring, medicine, building materials and other industries.

Features

Less Moisture

Big production capacity

Technical Data

Item	Specification
Appearance	Pink crystalline powder
Purity	97%min
Aniline	0.02%max
Insoluble	0.1%max
Water	15-18% max

25Kg Net bag with liner PE bags, bag size:89*47cm.

500-650/jumbo bag

18MT loaded in 20'GP;

Store in a dry area ,kept protected from light warehouse locked up



Shelf Life

1 Year

Attention

KEEP OUT OF REACH OF CHILDREN!

Package and storage

Refer to MSDS for additional Health and Safety information!