

## General Description

Sodium Sulphanilate dihydrate  
STRUCTURE: 4-(NH<sub>2</sub>)C<sub>6</sub>H<sub>4</sub>SO<sub>3</sub>Na · 2H<sub>2</sub>O  
CAS NUMBER: 6106-22-5  
SYNONYM: Sulfanilic acid sodium salt  
Appearance: pink powder  
Molecular formula: C<sub>6</sub>H<sub>6</sub>NNaO<sub>3</sub>S  
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!**

