



Flake sodium hydrosulfide is a sodium sulfide in the form of flakes. It is mainly used for organic synthesis, sulfide dyes, and leather tanning applications.

Main applications

- ①PPS resin raw material ②Organic Synthetic Chemistry
- 3 Leather stripper 4 Sulfurization dyeing aid
- ⑤Copper mine flotation beneficiation

Compounding Example

It is used after dilution to an aqueous solution of suitable concentration.

Packaging

Net weight ----- 25kg Package ----- Paper bags

Product Information

Chemical name	Flake Sodium hydrosulfide	
CAS No.	207683-19-0	
Existing chemical substances No.	1-416	
EINECS No.	240-778-0	
TSCA	0	
Molecular weight (%)	56.1 (as NaSH)	
Product Specification	Sodium sulfide (sulphide)	70.0% or more
	Sodium sulfide	5.0% or less
	Sodium thiosulfate	2.0% or less
	Sodium sulfite	2.0% or less
	Sodium carbonate (Na ₂ CO ₃)	2.0% or less
	Insoluble portion	2.0% or less
	Metal(Fe2O3)	0.01% or less

Product Shape



Product Form



Chemical formula

NaSH•xH2O

Odor: Very strong smell of decay

Characteristics: Strong alkalinity, strong corrosiveness, strong hygroscopicity, exothermic when dissolved in water, oxidized by oxygen in the air to form sodium thiosulfate. Also exothermic when oxidized in air. Reacts with acids to produce hydrogen sulfide gas. Generates sulfurous acid gas when burned.