

## Pharma Tetramisole Hydrochloride HCL White Powder CAS 5086-74-

8

## **Basic Information**

- Place of Origin:
- Brand Name:
- Model Number: 5
- Minimum Order Quantity:
- Price: Please consult customer service:

China

KHD

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- 5086-74-8 1kg Please consult customer service 1kg/bag,25kg/drum 2-5 days T/T, Western Union,Bitcoin 10000kg/Day



### **Product Specification**

- Appearance:
- CAS:
- Product Color:
- Brand Name:
- Purity:
- Specifications:
- Highlight:

Powder
5086-74-8
White
Kaihuida
≥99%
1kg/bag,25kg/Drum

Tetramisole Hydrochloride CAS 5086-74-8, Tetramisole Hydrochloride Powder, Tetramisole HCL Powder



### More Images



### Apis Pharmaceutical Tetramisole Hydrochloride/Tetramisole HCL CAS 5086-74-8

# **Product Details**

#### **Description:**

Tetramisole is a Mixture of DL-tetramisole

Tetramisole hydrochloride is used as an anthelmintic in the treatment of many nematodes It is anti-worm medicine, flooding bowel insect poisons,

### Use:

fishing and pinworms roundworm, insect infection, the cure of nematode and filaria in liver of livestocks Tetramisole hydrochloride is Also for filaria in liver of ox, sheep and pig.

Product Name	Tetramisole hydrochloride	CAS No.: 5086-74-8		
Items	Standard	Results		
	specific optical rotation			
	IR			
Identification		Qualified		
	Gives reaction of chlorides			
	Meets the requirements	Qualified		
Solution S	pH:3.0~4.5	4.1		
	-121°~-128° Specific optical rotation:-121°~-128°	-121°		
Loss on drying	≤0.5%	0.1%		
Residue on ignition:	≤0.1%	0.03%		
	Each of impurities A,B,C,D ≤0.2%	A: 0.02%, B: 0.01%, C: 0.09%, D: 0.00%		
Related substances	≤0.1% Any other impurity≤0.1%	0.01%		
	≤0.3% Total impurities≤0.3%	0.10%		
Heavy metals	≤0.002%	<0.002%		
	Bacteria ≤1000 per gram			
Microbial limit	Mold&yeast ≤100 per gram	Qualified		
	Escherichia Coli : no			
Assay	98.5%~101.0%	100.1%		
Storage	Should be protected from light	protected from light		

## **Hot-sale Products**

Contact:Mrs.Ella

Sales Manager Jiangsu Kaihuida New Material Technology Co., Ltd E-mail:<u>ella@jskaihuida.com</u>

## **Company Profile**

Jiangsu Kaihuida New Material Technology Co., Ltd. is a scientific and technological company engaged in the development, production and operation of chemical products.

Our main products:Pharmaceutical intermediates,Food additive,Flavor,Organic intermediate,Cosmetic materials,Chemical Raw materials,Daily chemicals,Dye intermediate,Disinfectant,and other products.

Our main sales market: the United States, Canada, Mexico, Australia, the United Kingdom, France, Germany, Italy, South Korea, the Netherlands, Sweden, Spain, Switzerland, Colombia and other countries and regions.











#### Q1. Can I have a sample order for your products?

A: Yes, we welcome sample order to test and check quality. Mixed samples are acceptable.

#### Q2. What about the lead time?

A:Sample needs 3-5 days, mass production time needs 1-2 weeks for order quantity more than.

### Q3. Do you have any MOQ limit for order?

A: Low MOQ, 10-100g for sample checking is available

### Q4. How do you ship the goods and how long does it take to arrive?

A: We usually ship by DHL, UPS, FedEx or TNT. It usually takes 3-5 days to arrive. Airline and sea shipping also optional.

### Q5. How to proceed an order for your products?

A: Firstly let us know your requirements or application. Secondly We quote according to your requirements or our suggestions. Thirdly customer confirms the samples and places deposit for normal order. Fourthly We arrange the production.

### Q6. Is it OK to print my logo on package?

A: Yes. Please inform us before our production and confirm the design firstly based on our sample.

### Q7: Are you trading company or manufacturer?

A: We are chemical factory in China. So we can provide wholesale price.

	KAIHUIDA Jiangsu Kaihuida New Material Technology Co., Ltd.					
٢	+8618952196	i037 🖸	ella@jskaihuida.com	æ	intermediateschemicals.com	
2213, Hengmao Buiding, Xuzhou City, Jiangsu Province, China						