

90% Potassium Hydroxide Caustic Potash KOH Flakes 1310-58-

Basic Information

Place of Origin: China
Brand Name: KHD
Model Number: 1310-58-3
Minimum Order Quantity: 1kg

• Price: Please consult customer service

Packaging Details: 1kg/bag,25kg/drum

Delivery Time: 2-5 days

• Payment Terms: T/T, Western Union, Bitcoin

• Supply Ability: 10000kg/Day



Product Specification

Appearance: Flake
 CAS: 1310-58-3
 Color: White
 Brand Name: Kaihuida
 Purity: ≥99%

• Specifications: 1kg/bag,25kg/Drum

EINECS: 215-181-3Grade Standard: Industrial Grade

• Formula: KOH

• Highlight: Caustic Potash 1310-58-3,

Potassium Hydroxide Caustic Potash, caustic potash koh flakes 1310-58-3

Daily Use Chemicals 90% Flakes KOH Potassium Hydroxide 1310-58-3 Caustic Potash

Product Details

90% Flakes KOH Potassium Hydroxide 1310-58-3 Caustic Potash

Character: White solid, soluble in water, alcohol, but not in eth er. It is easy to absorb moisture and dehydrate in the air. It can react with carbon dioxide to produce potassium carbonate. So it can be used to absorb carbon dioxide. Basic uses: Inorganic industry is used as raw material for the production of potassium salts, such as potassium hydrogen phosphate. The daily chemical industry is used as raw materials for making potassium soap, washing soap, shampoo soft soap, snow cream, cold cream, shampoo, etc. Pharmaceutical industry is used to manufacture raw materials such as vanillin.

ltem	Index value
Appearance	White flaky
(KOH) Assay, %	≥90.0
(K2CO3) Carbonate (as K2CO3), %	≤0.5
Chlorides(asCl), %	≤0.005
Sulfates (as SO4), %	≤0.005
Phosphate (as PO4), %	≤0.005

Hot-sale Products

We are manufacturer in China.We mainly produce Pharmaceutical intermediates, Food additive, Flavor, Organic intermediate, Cosmetic materials, Chemical Raw materials, Daily chemicals, Dye intermediate, Disinfectant, Plant Growth Regulator and other 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.





Packing And Delivery







25kg



Depends on clients



Outside



Inside

Aluminium bag Plastic bag

Liquid, Iron Drum or Plastic Drum











Express















Payment







MoneyGram.









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.



Jiangsu Kaihuida New Material Technology Co., Ltd.



+8618952196037





intermediateschemicals.com

2213, Hengmao Buiding, Xuzhou City, Jiangsu Province, China