

Wuhan, China

282526-98-1

Negotiate

Customer

COA,GMP,CQC,SGS

Xinzhou

1kg

Raw materials CAS 282526-98-1 API Intermediates Cetilistat Powder Weight Loss

PE Bag, Hidden Package Can According to

T/T advance, Bitcoin ,western union,Bank

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time: 1-3 work days
- Payment Terms:
 - transfer 5000L per week
- Supply Ability:

Product Specification

Name:	Cetilistat
• CAS:	282526-98-1
Molecular Formula:	C25H39NO3
Purity:	99%
Appearance:	White Powder
Package:	25kg/Drum
 Molecular Weight: 	401.58
• EINECS NO .:	1308068-626-2
• Desity:	1.02
Storage Condition:	Keep In Dark Place,Sealed In Dry,Store In Freezer, Under -20°C
Highlight:	CAS 282526-98-1 API Intermediates, CAS 282526-98-1 Weight Loss,

Cetilistat Powder Weight Loss



<u>《</u>新舟科技

Raw materials CAS 282526-98-1 API Intermediates Cetilistat Powder Weight Loss

Cetilistat (also known as ATL-962) was approved in September 2013 by the Japanese Ministry of Health, Labor and Welfare for the treatment of obesity, limited to patients with both type 2 diabetes mellitus (T2DM) and dyslipidemia, and with a body mass index (BMI)25 kg/m2 in spite of dietary treatment and/or exercise therapy.

The medicinal chemistry program has not been described in the scientific literature, but the patent describing cetilistat also describes the synthesis of analogs with varied aryl substituents and lipophilic tails. The synthesis of cetilistat involves condensation of a hexadecylcarbonochloridate with 2-amino-5-methylbenzoic acid; other analogs were synthesized by varying the carbonochloridate and 2-aminobenzoic acid components. Cetilistat is a potent inhibitor of human and rat pancreatic lipase with IC50s of 15 and 136 nM, respectively, with little inhibition of trypsin or chymotrypsin.

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Purity	≥99%
Appearance	White powder
CAS NO.	282526-98-1
Molecular Formula	C25H39NO3
Molecular Weight	401.58
Storage condition	Keep in dark place, Sealed in dry, Store in freezer, under -20°C
Boiling Point	509.7±43.0 °C(Predicted)
Melting Point	72.0 to 76.0 °C
Desity	1.02

Our Product Introduction

I Detailed Photos

Xingtai Xinzhou Technology Co., Ltd.



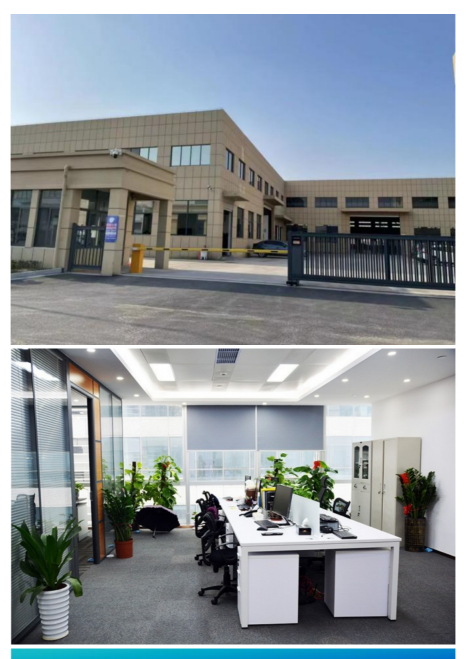


I Company Profile

Xingtai Xinzhou Technology Co., Ltd.

Xingtai Xinzhou Technology Co., LTD.

Xingtai Xinzhou Technology Co., Ltd. was established in 2022 with strong research and development capabilities and superb synthesis technology, as well as advanced quality control measures. Effectively promote the joint venture and cooperation with the major enterprises, manufacturers, with the idea of industrial development to serve the society and the majority of users. We always adhere to the market demand as the orientation, constantly synthesizing new high-tech chemical products and medical intermediates, mainly exported to the United States, India, South Africa, Nigeria and other countries and regions, has a wealth of export experience, to ensure transportation safety, can let each customer as soon as possible to safely receive the goods.



I Our Advantages

Xingtai Xinzhou Technology Co., Ltd.

Rich Experience	Our company is a professional production leading factory in China in pharmaceutical area of many years.
Top Quality	High quality guaranteed, once any problem is found, the package would be reshipped for you.
Fast Delivery	We have in stock, so we can delivery quickly once payment is received.
हीकु Security Shipping	We guranteed 100% safe shipment by special lines to different cities, and double custom clearance door to door.
Superior Service	We will give you warm after-sale service, if any question we will reply you within 8 hours.Sample test and OEM/ODM available.
S Competitive Prices	Factory directly supply to clients, lower prices, more competitiveness.

I Delivery Record

CG381599466DE 和 成功签枚 (12 天)		使国 DHL Pake		注開 La Po	sta (O	offissimo)	2023-04-01 11 03 France. The shipment has been successfully delivered
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CG381605695DE 也 成功签收 (12 天)		使国 DHL Pake		法国 La Pa	ste (C	ulistino)	2023-03-31 11 47 France, The shipment has been successfully delivere
細间:2023-03-31							
CG381662314DE ① 成功签权 (8 天)		徳国 DHL Pake		法国 La Po	ste (O	(Invite)	2023-03-30 08:51 France, The shipment has been successfully delivere
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签收时间:2023-04-11							
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釜收厨间:2023-04-11							
1Z39F03X0393579968 10 成功签收 (14 天)				美国 UPS	-24	美田	2023-04-11 10:16 FRESNO, CA, US, Delivered
**.sn.rene · Eatening							
3305227791506 ① (4 天)	新西兰 New Zealand Post	- #10					2023-03-29 09:53 Wellington-Upper Hutt Depot. Your parcel has been delivered by your local based at Wellington-Upper Hutt Depot. Any questions? Please contact us
03-29							
1305228105807 町 (6 天)	新西兰 New Zealand Post	- #30					2023-05-23 16.47 AOC Depot, Your parcel has been delivered by your local courier driver bas Depot. Any questions? Please contact us
33-23							
1305228204357 巴 (6 天)	新西兰 New Zealand Post	- #30					2023-03-27 12:09 AKL North Shore Fleet, Your parcel has been delivered by your local course AKL North Shore Fleet and signed for by "ACP048 ATL". Any questions? Please contact us
33-27							
× XL961943966GB 和 成功苦收 (7天)				英国 (Mail		英国	2023-04-09:33 Abergavenny DO, Delivered by
签收时间:2023-04-04							
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签收时间:2023-04-05							

I Shipping

Xingtai Xinzhou Technology Co., Ltd.



I Payment

Xingtai Xinzhou Technology Co., Ltd.







19031993196 smile@xinzhoutech.cn @ pharmacyapis.com

Tianyi Port community, Xiangdu District, Xingtai City, Hebei province