

10Vials*20 Mg Chonluten T-34 Tripeptide Peptide Cas 75007-24-8 For Lung Health

Basic Information

Place of Origin: China
Brand Name: Hongbaiyi
Certification: COA, HPLC MR
Model Number: HBY-Chonluten

Minimum Order Quantity: 5 kitsPrice: Negotiable

• Packaging Details: 20mg or according to customer's

requirements.

Delivery Time: 3-5 work days after your payment
 Payment Terms: Alibaba, T/T, Western Union
 Supply Ability: 20,000 boxes /month



Product Specification

FORM: Powder(lyophilized)
CAS NUMBER: 75007-24-8
WEIGHT: 20mg

SEQUENCE: Glu-Asp-Gly
Molecular Weight: 418.407
Appearance: White
Vial Size: 3ml

Alternative Names: T-34 Tripeptide, EDG
 Minimum Order Quantity: 5 Kits (10 Vials X 20 Mg)



More Images



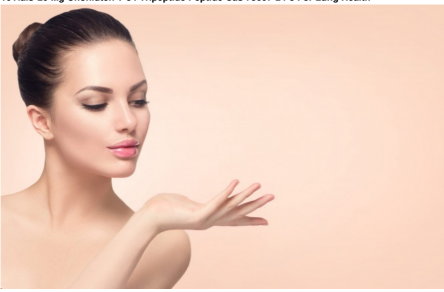






Product Description

10Vials*20 Mg Chonluten T-34 Tripeptide Peptide Cas 75007-24-8 For Lung Health



Description of 10 Vials X 20 Mg Chonluten

Chonluten is a specialized peptide bioregulator that targets and supports your respiratory system. Derived from lung tissue, its primary role is to promote the repair and regeneration of lung tissue itself. By influencing gene expression, Chonluten helps restore normal lung function. It's designed to improve lung capacity, reduce inflammation, and enhance the overall health of the respiratory tract. This makes it particularly beneficial for those managing chronic conditions like bronchitis, asthma, and COPD (chronic obstructive pulmonary disease), as it can help reduce disease progression through its anti-inflammatory and anti-fibrotic properties.

Basic information of Chonluten 20mg

Property	Details Chonluten — lyophilized peptide, 20 mg	
Product		
Chemical Name	H-Glu-Asp-Pro-OH (L-glutamyl-L-aspartyl-L-proline)	
Synonyms	EDP; Glu-Asp-Pro; Chonluten	
Sequence	Glu-Asp-Pro (E-D-P)	
CAS Number	Not assigned (sequence-defined RUO tripeptide)	
Storage (lyophilized)	–20 °C long-term	
Molecular Formula	C14H19N3O7	
Molecular Weight	≈ 341.32 g/mol	
Appearance	White to off-white lyophilized powder	
Container	3 mL Type I glass vial; butyl stopper; flip-off seal	

Most Common Uses:

Chonluten takes an active role in maintaining and restoring optimal lung health, specifically targeting repair, inflammation, and age-related decline.

Heals and Rebuilds: Chonluten's main function is to drive the repair and regeneration of lung tissue, directly supporting healthy lung function and improving the breathing capacity of individuals with long-term respiratory issues.

Manages Chronic Disease: It helps manage common chronic conditions, such as COPD, asthma, and bronchitis, by actively reducing inflammation and stimulating the lungs' natural healing processes.

Calms Inflammation: Its potent anti-inflammatory effects shield lung tissue from damage and are vital for improving breathing in inflammatory conditions.

Fights Fibrosis: By promoting tissue renewal and reducing scarring, Chonluten shows potential to slow down the progression of pulmonary

Counters Aging: It actively works to slow the natural decline in lung function that occurs with age, helping older adults maintain better respiratory health.

Chonluten Dosage Guidelines

Purpose	Typical Daily Dose	Cycl e Leng th	Notes
General Lung	10–20		Treatment is typically administered in cycles, with follow-up cycles as
Repair &	mg per	30	needed. Dosage depends on the user's health and the severity of the
Respiratory Health	day	days	condition.
Chronic Lung	migrier	Long	Dosages must be tailored to the severity of the specific chronic
Conditions	ldosage	er	disease Regular monitoring and adjustment by a healthcare provider
l(Asthma, COPD.	s	ICVCIA	are necessary to achieve optimal results.
etc.)	ľ	s	are necessary to demove optimal results.

Benefits of Chonluten 20mg

Chonluten delivers five powerful benefits to help restore and protect your respiratory health:

Enhances Breathing Capacity: By supporting the repair and regeneration of lung tissue, Chonluten helps restore normal respiratory function, making it easier to breathe, especially for those with long-term lung issues.

Calms Lung Inflammation: Its anti-inflammatory action helps reduce irritation and swelling in the lungs, directly easing the symptoms associated with chronic diseases like asthma, bronchitis, and COPD.

Fights Scarring (Fibrosis): Chonluten promotes healthy tissue renewal and reduces inflammation, which may help to prevent or slow the development of pulmonary fibrosis, a condition characterized by lung scarring.

Optimizes Chronic Condition Management: It provides targeted support that helps to alleviate symptoms and significantly improve the overall function of the lungs in individuals managing chronic respiratory diseases.

Supports Lung Longevity (Anti-Aging): Chonluten helps to counter the natural, age-related decline in lung function by actively promoting the maintenance and repair of lung tissue, supporting better respiratory health as you get older.

Product Images of 20 Mg Chonluten T-34 Tripeptide Peptide



FAQ

Q1: Can I get some samples?

A: Yes, we can provide samples. However, customers must bear the shipping cost.

Q2: How to pay?

A: We accept various payment methods, including T/T and other options.

Q 3: What is your MOQ (Minimum Order Quantity)?

A: Our standard MOQ is 5kits. However, smaller quantities, such as 100 grams, can be arranged for a corresponding sample fee.

Q 4: What is the shipping time?

A: Orders are usually shipped within 3-7 days with a tracking number. Delivery times vary by destination. Please get in touch with us for details.



Shaanxi Hongbaiyi Biotech Co., Ltd.



18192109180



tracy@sxhongbaiyi.com



peptide-powder.com

Hengjia Business Building, No.115 Weiyang Road, E&T Development Zone, Xi'an, Shaanxi, China.