

珍珠粉 (Pearl Powder)



More Than 12Years Experience
Third Party Detection
Free Sample For Test
Unbeatable Prices For Long Cooperation

Brief Introduction

Pearl powder is a precious Chinese medicinal materials from pearl shells. It contains various trace elements (such as calcium, zinc, etc.), 18 amino acids, protein, growth-promoting factors.

It can be used for calming the heart, making eyes clear. Also can be used for cosmetics (skin-whitening & beauty). Moreover it can help curing children convulsions.

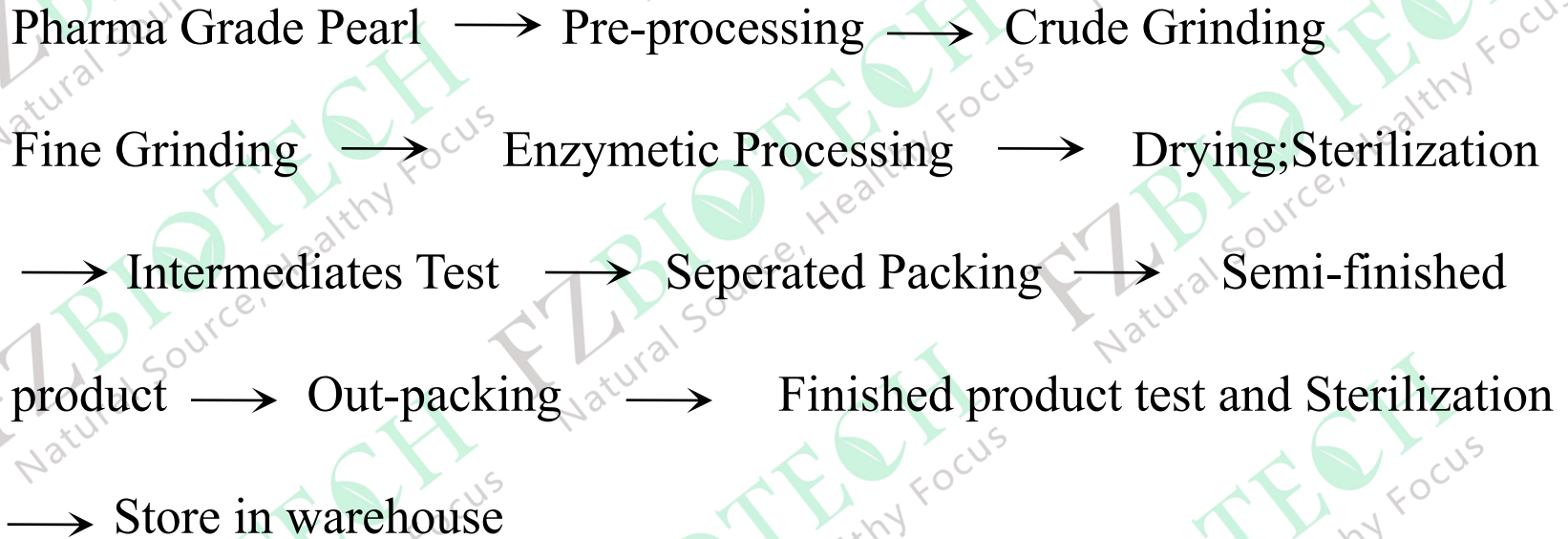
Studies shows that it can promote synthesis of the new regenerating cells and supplement nutrients to the superficial layers of the skin and make it smooth, tender and elastic. When apply it onto the face, It will promote activating superoxides substances which can keep skin whitening, anti-aging and anti-wrinkling.



Comparison of kinds of pearl powder

Ordinary Ultra-fine Pearl Powder	Water-soluble Pearl Powder	Nami-class Pearl Powder
Superiorities:	Superiorities:	Superiorities:
1) Low price	1) Low price	1) Manufactured by physical method, original nutrition being preserved
2) Orally/External Application	2) Easily absorbed	2) Absorption completely
	3) Water soluble	3) Oral/external use
Defects:	Defects:	Defects:
1) Hardly absorbed by human body	1) Any original nutrition loss	High cost
2) Less effectively comparatively	2) Only for orally taking, not for external use	

Processing Chart



• Main Function

1. Amino Acids and Main Function

ASP: Promote metabolism, protect the liver and spleen

THR: Enzyme components

SER: Improve immune ability

GLU: Anti-allergy

GLY: Beauty, promotion skin collagen cell restoration

ALA

CYS: Immune improvement

VAL: Relieve endocrine diseases, Anti-aging

MET: Skin Elastic

ILE: Hair Growth

LEU: Growth Promotion, gastric secretion

TYR

PHE): Benefits Stomache

LYS: Promote growth, improve anemia

HIS

ARG: Relieve pain, dilate blood vessels, relieve high blood pressure

PRO

TAURINE: Strengthen cardiovascular disease

2. Any trace elements and health-care functions

Ca: Osteoporosis and children dysplasia

Fe: Anaemia

Zinc: Children allotriophagy

Se: Kaschin-Beck disease

Cu: Blood diseases

Ge: Tumour

Mo: Promoting Vc Synthetic

Cr: Regulate blood sugar, delay fatty acid production and normalize fat metabolism

V: Promotes hematopoietic function and increases hemoglobin content

Co: Promotes hemoglobin synthesis and maturity

•Data For Pearl Powder

1. (Analysis of amino acid)

Amino Acids	Content	Amino Acids	Content	Amino Acids	Content
Ast.	28.52mg/100g	Thr.	4.07mg/100g	Gln	54.83mg/100g
Ser.	8.85mg/100g	Gly.	26.29mg/100g	Ala.	28.73mg/100g
Met.	2.44mg/100g	Trp.	0.00mg/100g	Leu.	9.75mg/100g
IL	3.60mg/100g	Tyr.	5.35mg/100g	Phe.	7.75mg/100g
His.	3.34mg/100g	Arg.	5.05mg/100g	Pro.	22.93mg/100g
Val.	7.28mg/100g	Lys.	4.44mg/100g		

2. (The Analysis of trace elements content)

Fe	5.4mg/100g	Cu	0.11mg/100g
Mg	4.0mg/100g	Mn	15.53mg/100g
Zn	1.22mg/100g	K	108.0mg/100g
Ca	19975.0mg/100g	Se	07ug/100g
P	47.0mg/100g		



Thank You!

Xi'an Fengzu Biological Technology Co.,Ltd

Office Add: 21F, Tangfengguoji, No.18 Fenghuinanlu, Xi'an City, Shaanxi
Province, China.

Office Tel: 86-029-89561932/86-135-7248-9476

Email: sales@fengzusw.com

Skype: fengzusw