

High Quality Plant Extract Food Additives Bromelain Enzyme Pineapple Extract

Our Product Introduction

for more products please visit us on fdcbiotech.com

Basic Information

- Place of Origin: china
- Brand Name: komesz
- Certification: HALAL
- Model Number: KMZ-10061
- Minimum Order Quantity: 20kg
- Price: negotiated
- Packaging Details: 5kg
- Delivery Time: 5-8weeks
- Payment Terms: L/C, T/T



Product Specification

- Shelf Life: 2 Years
- State: Powder
- Sample: Available
- Origin: China
- Highlight: Pineapple Extract Bromelain Enzyme, Food Additives Bromelain Enzyme, High Quality Bromelain Enzyme



More Images



Product Description



Shanghai FDC BIOTECH CO., LTD.



+86 18516622784



weijitan@hotmail.com



fdcbiotech.com

Basic Info.

BUILDING 5, NO 263, JIAHAO RD, NANXIANG TOWN, JIADING DISTRICT, SHANGHAI, CHINA

Model NO.	
/	
Certification	
Tablet, Capsule	
State	
Powder	
Extract Source	
Ananas Comosus (L.)	
Product Name	
Pineapple Extract	
Application	
1200 GDU Bromelain 1200 GDU	
Extract Solvent	
Water	
Character	
Reddish-Brown Fine Powder	
Storage Condition	
Neutral Cardboard Barrel & Leave in The Shady and	
Trasport Method	
by Air or by Sea.	
Transport Package	
25kg/Drum	
Specification	
1200 GDU Bromelain 1200 GDU	
Bulk Density	
0.4-0.5	
Origin	
China	
/	
/	
Production Capacity	
10000kg/Year	

Product Description

Bromelain is a group of enzymes extracted from pineapple

plants
(*Ananas
comosus*
). It is
an
antioxi
dant
and
anti-
inflam
matory
with
protein
-
digesti
ng
propert
ies
that
may
aid
digesti
on. It
also
has
immun
omodu
latory
propert
ies
that
may
suppor
t
severa
l areas
of
health
and
well-
being.

What is the functi on of Brom elain ?

1. Breaki
ng
down
protein
helps
digesti
on;
2. Streng
then
the
spleen
and
stoma
ch;
3. It
has a
certain

diuretic
effect.

Application:

1. Used in the food processing industry for the production of dehydrated beans, baby food and margarine; Clarifying apple juice; Making fudge; Providing patients with digestible food; Flavoring everyday food, etc.

2. Used in medicine, health products industry, inhibit the growth of tumor cells, for burn scab removal, anti-inflam

matory
effect,
improv
e drug
absorp
tion.

3.

Used
in the
cosme
tics
industr
y, it
has
the
excele
nt
effect
of skin
rejuve
nation,
whiteni
ng and
spot
remov
al.

4.

Applie
d to
feed,
adding
bromel
ain to
feed
formul
a or
directly
mixed
in feed
can
greatly
improv
e the
utilizati
on and
conver
sion
rate of
protein
, and
can
develo
p a
wider
range
of
protein
source
s,
thereb
y reduci
ng
feed
costs.

**Certifi
cate
of**

Analysis

Physical Control

Appearance	Fine Powder	Complies	Visual
Color	Yellow	Complies	Visual
Odor	Characteristic	Complies	Organoleptic
Taste	Characteristic	Complies	Organoleptic
Particle Size 100	95% pass 80 mesh	Complies	80 Mesh Screen
Loss on Drying	5% Max	3.63%	CPh
Ash	5%Max	3.77%	CPh
Part of Plant Used	Fruit	Complies	/
Solvent Used	Water & Ethanol	Complies	
Excipient	5%-10% Maltodextrin	Complies	

Chemical Control

Heavy metals	NMT10ppm	Conforms	Atomic Absorption
Arsenic (As)	NMT 2ppm	Conforms	Atomic Absorption
Mercury(Hg)	NMT 1ppm	Conforms	Atomic Absorption
Lead (Pb)	NMT 2ppm	Conforms	Atomic Absorption
GMO Status	GMO Free	Conforms	/
Solvent Residual	Meet E.P Standard	Conforms	Ph.Eur
Pesticides Residues	Meet USP Standard	Conforms	Gas Chromatography
Benzo(a)pyrene	NMT 10ppb	Conforms	GC-MS
Sum of benzo(a)pyrene, benz(a)anthracene, benzo(b)fluoranthene and chrysene	NMT 50ppb	Conforms	GC-MS

Microbiological Control

Total Plate Count	10000cfu/g Max	Conforms	AOAC
Yeast & Mold	300cfu/g Max	Conforms	AOAC
S. aureus	Negative	Negative	AOAC
E.Coli	Negative	Negative	AOAC
Salmonella	Negative	Negative	AOAC
Pseudomonas aeruginosa	Negative	Negative	USP

