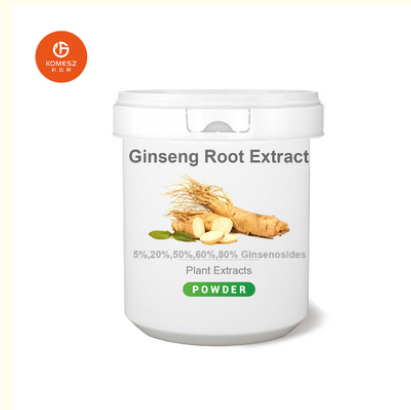


China Manufacturer Pesticide Free Water Soluble Ginsenosides 5-80% HPLC Ginseng Root Extract Organic Panax Ginseng Extract Powder

Our Product Introduction

Basic Information

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



Product Specification

- Highlight: **Pesticide Free Ginseng Root Extract, HPLC Ginseng Root Extract, Organic Panax Ginseng Extract Powder**



More Images



for more products please visit us on fdcbiotech.com



+86 18516622784

weijitan@hotmail.com

fdcbiotech.com

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

Basic Info.

Model NO.	Clean-Ginseng
Application	Food, Health Care Products, Medicine, Daily Necessities, Cosmetics, Functional Drink
State	Powder
Extract Source	Panax Ginseng
Product Name	Organic Panax Ginseng Root Extract
Botanical Part Used	Root
Extract Solvent	Water
Character	Yellow White to Brown Yellow
Storage Condition	Sealed in Cool and Dry Place, Guard Against Damp.
Trasport Method	by Air or by Sea.
Transport Package	25kg/Barrel. Inner PE Bag, Outer Cardboard Box.
Specification	Total Ginsenosides 1-60% HPLC, 1-80% UV
Trademark	Clean-Glnseng
Origin	China
HS Code	1302199099
Production Capacity	10000kg/Year

**Produ
ct
Descri
ption**

**We
are
the
large
st**

Our Product Introduction

for more products please visit us on fdcbiotech.com

**expo
rter
of
low
pesti
cide
gins
eng
extra
ct in
Chin
a.**

We
have
11
years
manuf
acture
experi
ence
in
**gins
eng
extra
ct.** In
past 3
years,
we
export
ed
60+
tons
of
gins
eng
extrac
t per
year
throug
h
tradin
g
comp
any in
local
China.
If you
need
this
produ
ct, we
must
be
your
best
choice
!

Prod

**uct
Desc
ription**

**Produ
Descri**

Funci

**Produ
Advan**

Applic

**Applic
Form**



Test I

Sensor

Charac

Identifi

TLC

Assay

Ginsen
%

Ginsen

Polysac

Quality

Moistur

Ash, %

Particle
mesh),

Heavy

Pb, mg

As, mg

Cd, mg

Hg, mg

Microb

TABC,

TMYC,

E.coli, /

Salmor

