

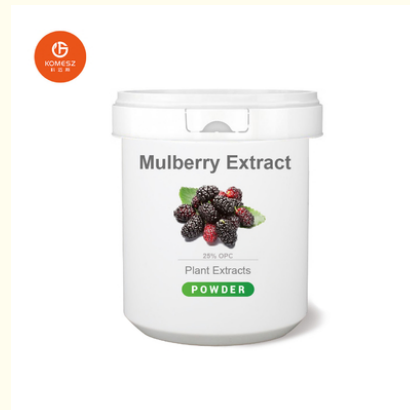
Cheap Manufacturer Supply Mulberry Extract For Skin Care

Our Product Introduction

for more products please visit us on fdcbiotech.com

Basic Information

- Place of Origin: China
- Brand Name: KOMESZ
- Certification: HALAL
- Minimum Order Quantity: 25 kg
- Price: Negotiable
- Packaging Details: 25kg/bag or drum
- Delivery Time: 2 weeks
- Payment Terms: T/T, L/C
- Supply Ability: 100 tons per month



Product Specification

- Grade: Food,A,Top Quality
- Type: Plant Extract
- Form: Powder
- Packaging: Drum,Bottle,Can
- Extraction Type: Solvent Extraction
- Appearance: Red Brown To Gray White Fine Powder
- Test Method: Fine Powder, HPLC Or UV Or TLC Or GC
- Product Name: Mulberry Extract
- Sample: Freely Offered,Available
- Shelf Life: 2 Years
- Specification: Food Grade
- Highlight: **Mulberry Extract Fine Powder, Skin Care Mulberry Extract**



More Images



Product Description

Product Description

Function

1. Mulberry anthocyanins 25% can significantly promote the immune function mediated by T cells.
2. Mulberry anthocyanins 25% has a preventive effect on cell mutation.
3. Mulberry anthocyanins 25% has the effect of anti-hepatitis b virus and anti-AIDS.

Applications

Mulberry anthocyanins 25% can be used as clinical chemical reagents, fine chemicals, pharmaceutical intermediates, material intermediates, etc

Specification:

source:	Mulberry
Appearance:	black powder
Packing:	Carton outside lined with double polybag inside. Net weight: 25kg/drum.
	Fiber drum outside lined with double polybag inside. Net weight: 25kg/drum.
Storage condition:	The product should be stored in cool, dark and dry area, keep away from high temperature and direct sunlight. It should avoid open storage, mixed storage with toxic or off-flavor substances.
Shelf life:	Under appropriate storage condition, 36 months.

Factory Show





Logistics show



Shanghai FDC BIOTECH CO., LTD.



+86 18516622784



weijitan@hotmail.com



fdcbiotech.com

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