

High Quality Boswellia Carterii Boswellia Serrate Extract Boswellic Acid 65% Frankincense Extract

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 weeksPayment Terms: T/T, L/C

Supply Ability: 100 tons per month



Product Specification

Grade: Food,A,Top QualityType: Plant ExtractForm: Powder

Packaging: Drum,Bottle,CanExtraction Type: Solvent Extraction

• Appearance: White To Light Yellow Powder

• Test Method: Fine Powder, HPLC Or UV Or TLC Or GC

Product Name: Boswellia Serrate ExtractSample: Freely Offered, Available

Shelf Life: 2 YearsSpecification: Food Grade

• Highlight: Frankincense Extract 65%,

Boswellia Serrate Extract 65%, High Quality Boswellia Carterii Extract



More Images







Product Description

Basic Info.

Boswellia Extract Boswellic Acid 45% 65% Food Grade	
Latin Name	Boswellia Carterii Birdw
Appearance	Yellow-white powder
CAS NO.	631-69-6
Molecular Formula	C ₃₀ H ₄₈ O ₃
Molecular Weight	456.70
Description	

Boswellia, also called olibanum, is an aromatic resin obtained from trees of the genus Boswellia. It is used in incense as well as in perfumes. There are numerous species and varieties of frankincense trees, each producing a slightly different type of resin. Differences in soil and climate create even more diversity of the resin, even within the same species.

Boswellia trees are also considered unusual for their ability to grow in environments so unforgiving that they sometimes seem to grow directly out of solid rock. The trees start producing resin when they are about 8 to 10 years old. Tapping is done 2 to 3 times a year with the final taps producing the best tears due to their higher aromatic terpene, sesquiterpene, and diterpene content.

Function:

Boswellia is applied to the skin to tone the skin and decrease wrinkles.

Boswellia used to reduce skin damage caused during radiation treatments for cancer.

Boswellia is taken by mouth for brain injury, osteoarthritis, rheumatoid arthritis, joint pain, swelling of the fluid-filled pads in the joints (bursitis), and swelling of tendons (tendonitis).

Application:

- 1. It is mainly used in pharmaceutical field.
- 2. It is mainly used in health product industry.
- 3. Medicine and health products, beverages and food additives, etc.

Factory Show













Logistics show



Shanghai FDC BIOTECH CO., LTD.







weijitan@hotmail.com fdcbiotech.com

