

# High Quality Plant Extract Food Additives Bromelain Enzyme Pineapple **Extract**

## Basic Information

. Place of Origin: china . Brand Name: komesz HALAL · Certification: KMZ-10061 Model Number: • 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 Available · Sample: • Origin: China

• Highlight: Pineapple Extract Bromelain Enzyme, Food Additives Bromelain Enzyme,

**High Quality Bromelain Enzyme** 

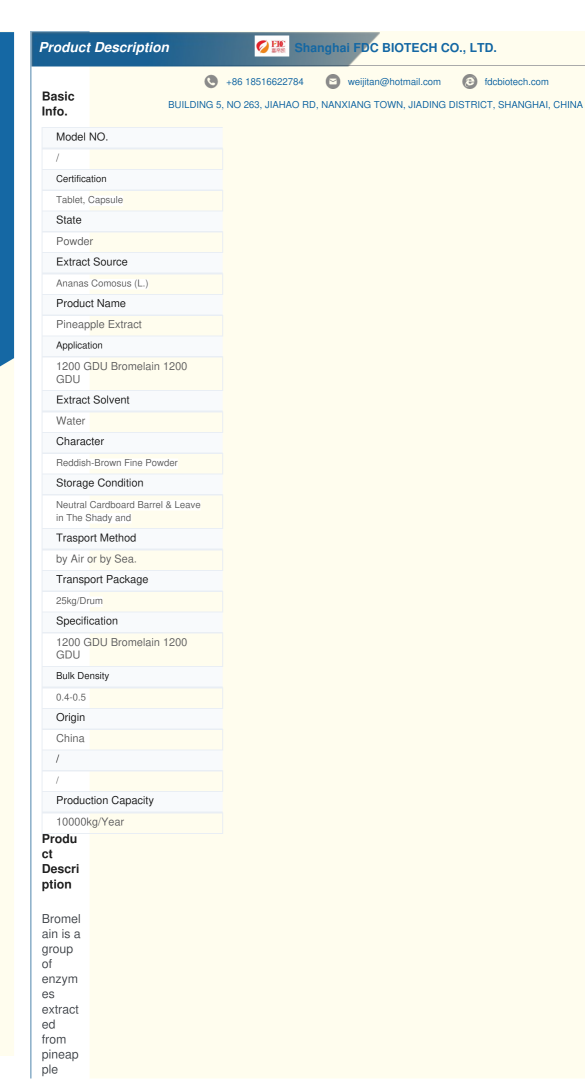


# More Images









plants (Ananas comosus ). It is an antioxi dant and antiinflam matory with protein digesti ng propert ies that may aid digesti on. It also has immun omodu latory propert ies that may suppor severa I areas of health and wellbeing.

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

diureti effect. **Appli** catio n: 1. Used in the food proces sing industr y for the produc tion of dehydr ated beans, baby food and margar ine; Clarifyi ng apple juice; Makin fudge; Provid patient s with digesti ble food; Flavori ng everyd ay food, etc. 2. Used in medici ne, health produc ts industr у, inhibit the growth of tumor cells, for burn

scab remov al, antiinflam

matory effect, improv e drug absorp tion. 3. Used in the cosme tics industr y, it has the excelle 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 р а wider range of protein source s, thereb у reduci ng feed costs.

Certifi cate of

#### **Analy** sis **Physical Control** Comp Visual Fine Powder **Appearance** lies Comp Visual Color Yellow lies Characteristi Comp Organoleptic Odor lies Characteristi Comp Organoleptic Taste С lies Comp 80 Mesh 95% pass Particle Size 100 80 mesh lies Screen Loss on Drying 5% Max 3.63% CPh Ash 5%Max 3.77% CPh Comp / Part of Plant Used Fruit lies Water & Comp Solvent Used Ethanol lies Com 5%-10% Excipient plies Maltodextrin **Chemical Control** Confo Atomic Heavy metals NMT10ppm rms Absorption Confo Atomic Arsenic (As) NMT 2ppm rms Absorption Confo Atomic Mercury(Hg) NMT 1ppm rms Absorption Confo Atomic Lead (Pb) NMT 2ppm Absorption rms Confo **GMO Status GMO Free** rms Confo Ph.Eur Meet E.P Solvent Residual Standard rms Gas Meet USP Confo Pesticides Residues Chromatogra Standard rms phy Confo NMT 10ppb GC-MS Benzo(a)pyrene rms Sum of benzo(a)pyrene, benz(a)anthracene, Confo NMT 50ppb GC-MS benzo(b)fluoranthene and chrysene rms Microbiological Control 10000cfu/g Confo Total Plate Count **AOAC** Max rms 300cfu/g Confo AOAC Yeast & Mold Max rms Negat Negative AOAC S. aureus ive Negat AOAC E.Coli Negative ive

Negat AOAC

Negat USP

ive

ive

Negative

Negative



Salmonella

Pseudomonas aeruginosa