



Aloe vera gel dried powder

Aloe vera is able to help improve metabolism, blood circulation, toxin neutralization, etc. due to natural polysaccharide, vitamins, amino acids and minerals.

Product types: **200x aloe vera dried powder/100x aloe vera dried powder**

Technical Data

Botanical source: barbadensis aloe

CAS No.:8001-97-6

No.	Test Items	Standard
		200x /100x aloe vera dried powder
1	Visual	Off-white-beige powder /light-yellow powder
2	moisture	Max.8%
3	absorbance@400nm	0.20MAX
4	Polysaccharide	Min. 10%
5	PH (0.5% solution 25°C)	3.5-5.0
6	Aloin (ppm)	Max 5ppm
7	Preservative	Undetectable
8	Heavy Metals(ppm)	Max 10ppm
9	Total Bacteria	NMT500cfu/g
10	Yeast & Mold	NMT40cfu/g
11	Coliform Bacteria Group	Negative

Application: widely used in the industries of medicine, personal care and healthcare food, etc.. It is also very cost-effective in freight and easy in transportation due to its high concentration (200:1/100:1)

Recommendation of dosage: according to International Aloe Science Association (IASC), the reference dosage gone into the final products should be more than 10% (calculated as 1:1 solution) to reach sufficient aloe function. (if 100:1 powder, dosage 0.10%)

Packing & Storage: keep in cool and dry place ; drum after sealed by vacuum aluminium-plastic bag. Net weight:25kgs/drum

Shelf Life: Two years

*Note: 1.All of above information is based on our best knowledge, not read as guarantees. Right reserved for corrections.
2.Please contact us if customization requirements.*

Contact information: Company: WJF Chemicals Co. Ltd. QuZhou (website: <http://www.wjfchemicals.com>)

Address: 601 ZhongXing Plaza No. 123 HeHua ZhongLu QuZhou ZheJiang Province China
Email: info@wjfchemicals.com Tel./Fax: +865703865831 Mob.:+8613059765326