

Fruit pulps of Baobab tree are granules

VIRTUAL DESCRIPTION

inside a capsule with rather hard outer shell covered with yellow to green bristles. The capsule requires to be broken to get the pulp inside. The fruit pulp within the capsule is divided into white to ivory fine powdery chunks, with a kidney-like dark brown seeds inside pink fibers that divide the fruit into cloves

REQUIREMENTS The following general requirements shall be met in Baobab dried fruit

pulps **GENERAL REQUIREMENTS** $4.1.1\,\mathrm{Baobab}$ fruit pulps shall have their characteristic tart taste due to the

presence of citric, malic, succinic, tartaric and oxalic acids. 4.1.2 Free of agglomeration and molds.

- 4.1.3 Free of abnormal odor and color. 4.1.4 Free of live and dead insects as well as their fragments and remnants.
- 4.1.5 Be free of insects' and rodents' infestations. 4.1.6 Free of toxic fungus, Escherichia coli (E. coli) bacteria and Salmonella.
- 4.1.7 Free of contaminating matters, except heavy metals. 4.1.8 Free of pesticide residues, fertilizer and harmful chemicals

TECHNICAL REQUIREMENTS

ALLOWED LIMIT

PROTEIN 3.0% CARBOHYDRATES 70% PECTIN 50% MINIMUM

IMPURITIES 3% ACID INSOLUBLE ASH 1.0%

EXTRANEOUS MATTERS 1%

MOISTURE 8.7%

TOTAL ASH 9% MAXIMUM

SOLUBLE AND INSOLUBLE FIBERS 40 MG/100 MG

CALCIUM 250 MG/ 100 G

VITAMIN C 280 MG/ 100 G

ALLOWED LIMIT

guidelines

To meet World Health

Organization (WHO)'s

100000 CELLS/GM

RADIOACTIVE CONTAMINATION

CONTAMINANTS

REQUIREMENT

HEAVY METALS		According to World Health Organization (WHO)'s guidelines	
HEALTH REQUIREMENTS			
	REQUIREMENT		ALLOWED LIMIT

AEROBIC BACTERIA



previous article

10000 CELLS/GM YEASTS AND FUNGI

INSPECTING AND TESTING METHODS All the required tests of AOAC accredited by SSMO for inspection and testing should be conducted on

PACKAGING

SAMPLING

vegetables' products - sampling.

does not affect it or be affected by it

the sample that has been collected according to the



IDENTIFICATION BADGE In addition to what has been stated in SDS 2889/2011, the badge should contain the following information





The shelf life of Baobab – dried fruit pulp should not exceed 1 year from the date of production

SHELF LIFE

STORAGE

ed from light and dust

Baobab dried fruit pulps shall be stored in a clean dry place with low humidity and heat, and protect-

