DIPASA PRODUCTS QUALITY SPECIFICATION



Product:

BLACK NATURAL SESAME SEED - ORGANIC

Quality: High Purity Specification nbr:

ANN-VI-015 org

Issued on: June, 2003

Revised on:

October, 2013

Next Revision:

October, 2015

Page: 1 of 2

GENERAL COMMENTS:

Natural Sesame Seed is the product obtained from the sesame seed plant (Sesamum Indicum L.), Pedaliceas Family. After harvest, the product is selected and cleaned to remove broken particles of seed, excreta, etc., free of rancid or other foreign odors.

This product is cultivated, stored and transported without using chemical pesticides or fertilizers.

SPECIFICATIONS:			Tolerances	Reference
1.	•	ical Properties. Foreign Materials:		
		Whole Insect Dead (pcs./lb.)	Zero	DIPASA Method CC-006.10
		Mamalian Excreta (mg/lb.)	Zero	u
		Insect Fragments (pcs./lb.)	Zero	44
		Other Excreta (mg/lb.)	10 max.	44
		Other Foreign Matter (from sesame plant)	0.03% by wt.	cc
	1.2.	Deffect is Seeds:		
		Descomposed Seed	Zero	и
		Insect Filth	Zero	"
		White Seed	2% by wt.	ec ec
	1.3.	Purity:	99.97% min.	sc

General Manager:

Sales Director:

Plant Manager:

DIPASA PRODUCTS QUALITY SPECIFICATION



Product:

BLACK NATURAL SESAME SEED - ORGANIC

Quality:

High Purity

Specification nbr:

ANN-VI-015 org

Issued on: June, 2003

Revised on:

October, 2013

Next Revision:

October, 2015

Page: 2 of 2

2. Chemical Properties.

Moisture

6.0% max.

DIPASA Method

CC-006.3

Free Fatty Acid

2.0% (Oleic) max.

AOCS-Ca 5a-40

Peroxide Value

5.0 Meq/Kg. max.

AOCS Cd 8-53

3. Packing:

- 25 kg. net multi-walled poly lined paper bags.
- 50 lb. (22.68 kg.) net multi-walled poly lined paper bags.
- Polywoven tote bags of 1,000 kg. upon customer request.

4. Storage and Shelf Life:

For a maximum shelf life, we recommend following storage conditions:

Ambient warehouse:

13-27°C = 55-80°F

12 months max.

General Manager.

Sales Director:

Plant Manager: