





# **Cumin Seed**

- Cumin seeds are a popular spice known for their distinctive flavor and aroma. They are often used in cooking to add a warm and earthy taste to various dishes.
- In medicine, it is used as a stimulant, carminative, stomachic and astringent. Cumin seed oil is used inperfumery and for flavouring liqueurs and cordials.

• Common Name : Jeera, Cumin, Acre

· Botanical Name: Cuminum Cyminum

- Product is produced and processed according to current Good Manufacturing Practices, HACCP,FASSI norms and regulations NPOP & NOP.
- INGREDIENT STATEMENT: 100% Organic, IPM standards & conventional

# PRODUCT CHARACTERSTICS:

PHYSICAL PARAMETERS	SPECIFICATIONS	CHEMICALPARAMETERS	SPECIFICATIONS
Product	Powder	Purity	98%, 99%, 99.5%
Aroma	Strong, Characteristic	Moisture	9% Max
Taste	Hot &spicy	Ash Content	8% Max
Color	Greyish Brown	Acid Insoluble Ash	1% Max
Mesh	25-30%	Volatile Oli (ml/100gm)	2% Min
Clean lines		Machine cleaned & so	rt ex cleaned
Quality		Singapore, Europe, Bo	mbay bold

MICROBIOLOGY PARAMETERS	SPECIFICATIONS
Total Plate Count (cfu/gm)	50000
Salmonella (In 375 ams)	Absent
Yeast and Mold (cfu/am)	100
E.Coll(cfu/am)	Negative

# CONTAINER CAPACITY

TYPE OF CONTAINER	QUANTITY
20 Feet	13 Metric tons (MT)
40 Feet	27 Metric Tons (MT)

**Pesticides:** Complying with requirements for pesticide residue and pyrrolizidine Alkaloids levels As per the regulations of the destination country.

**Allergens:** Free from Allergens(Other mandatory requirements will be In compliance to the respective regulations of the destination country.)

**Packing**: 20/25/30/50 Kgs, PP Kraft bags with inner liner. (provide customized packing as per your requirements.)

Shelf-Life: 24 Months, under proper storage condition.





# fennel seed

- Fennel seeds are light tp pale green In color. Fennel is an Anise-Flavored herb with characteristic odorAnd aroma
- Fennel seed powder is produced by grinding seeds to the desired granulation. Its scientific name is FOENICULUM VULGARE, from the Umbelliferae family.
- Product is produced and processed according to current Good Manufacturing Practices, HACCP, FASSI norms and regulations NPOP & NOP.
- INGREDIENT STATEMENT: 100% Organic, IPM standards & conventional

# PRODUCT CHARACTERSTICS:

PHYSICAL PARAMETERS	SPECIFICATIONS	CHEMICALPARAMETERS	SPECIFICATIONS
Dimensions	10% Max on 35% Mesh	Purity	99.5%,99%,95%
Aroma	Anise-Like	Moisture	9 % Max
Taste	Bitter	Ash Content	9.5% Max
Color	Greenish brown	Acid Insoluble Ash	1% Min
Clean lines		Machine cleaned & sor	t ex cleaned
Quality		Singapore, semi Europ	e, Europe

MICROBIOLOGY PARAMETERS	SPECIFICATIONS
Total Plate Count (cfu/gm)	<200000
Salmonella (In 375 ams)	Absent
Yeast and Mold (cfu/am)	<1000
Collforms( cfu/gm)	<100
E.Coll(cfu/am)	<10

### CONTAINER CAPACITY

TYPE OF CONTAINER	QUANTITY
20 Feet	13 Metric tons (MT)
40 Feet	27 Metric Tons (MT)

**Pesticides:** Complying with requirements for pesticide residue levels As per the regulations of the destination country.

**Allergens:** Free from Allergens(Other mandatory requirements will be In compliance to the respective regulations of the destination country.)

**Packing**: 20/25/30/50 Kgs, PP Kraft bags with inner liner. (provide customized packing as per your requirements.)

Shelf-Life: 24 Months, under proper storage condition.





# flax seed

- Flax (also known as common Flax or Linseed) is an erect annual plant growing to 1.2 m tall with a slender stem.
- The fruits are round, dry capsule 5-9 mm in diameter containing several glossy brown seeds shaped like an apple pop, 4-7 mm long. Its scientific name Is LINUM USITATISSIMUM, from the Umbelliferae family.
- Product is produced and processed according to current Good Manufacturing Practices, HACCP, FASSI norms and regulations NPOP & NOP.
- INGREDIENT STATEMENT: 100% Organic, IPM standards & conventional

# PRODUCT CHARACTERSTICS:

PHYSICAL PARAMETERS	SPECIFICATIONS	CHEMICALPARAMETERS	SPECIFICATIONS
Dimensions	10% Max on 35% Mesh	Purity	99.5%,99%,95%
Aroma	Anise-Like	Moisture	9 % Max
Taste	Bitter	Ash Content	9.5% Max
Color	Greenish brown	Acid Insoluble Ash	1% Min
Extraneous Matter	0.50% Max		
Cleanliness		Machine cleaned & so	rtex cleaned
Quality		Regular, Premium	

MICROBIOLOGY PARAMETERS	SPECIFICATIONS
Total Plate Count (cfu/gm)	<200000
Salmonella (In 375 ams)	Absent
Yeast and Mold (cfu/am)	<1000
Collforms( cfu/gm)	<100
E.Coll(cfu/am)	<10

#### CONTAINER CAPACITY

TYPE OF CONTAINER	QUANTITY
20 Feet	19 Metric tons (MT)
40 Feet	

**Pesticides:** Complying with requirements for pesticide residue levels As per the regulations of the destination country.

**Allergens:** Free from Allergens(Other mandatory requirements will be In compliance to the respective regulations of the destination country.)

**Packing**: 20/25/30/50 Kgs, PP Kraft bags with inner liner. (provide customized packing as per your requirements.)

Shelf-Life: 24 Months, under proper storage condition.





# **Ajwain Seed**

- Ajwain seeds (bishop \Weed or Carom) are light to dark greenish brown in color. Ajwain seeds have a bitter and pungent taste with a characteristic odor and aroma. Its scientific name is TRACHYSPERMUM AMMI, from the Umbelliferae family.
- Product is produced and processed according to current Good Manufacturing Practices, HACCP, FASSI norms and regulations NPOP & NOP.
- INGREDIENT STATEMENT: 100% Organic, IPM standards & conventional

# PRODUCT CHARACTERSTICS:

PHYSICAL PARAMETERS	SPECIFICATIONS	CHEMICALPARAMETERS	SPECIFICATIONS
Dimensions	Whole	Purity	99.5%,99%,95%
Aroma	Thyme-Like	Moisture	9 % Max
Taste	Warm and Punaent	Ash Content	9.5% Max
Color	Greyish Brown	Acid Insoluble Ash	1% Min
Cleanliness		Machine cleaned & sort	ex cleaned
Quality		Small, Medium, Large	

MICROBIOLOGY PARAMETERS	SPECIFICATIONS
Total Plate Count (cfu/gm)	<200000
Salmonella (In 375 ams)	Absent
Yeast and Mold (cfu/am)	<1000
Collforms( cfu/gm)	<100
E.Coll(cfu/am)	<10

#### CONTAINER CAPACITY

TYPE OF CONTAINER	QUANTITY
20 Feet	13 Metric tons (MT)
40 Feet	27 Metric Tons (MT)

**Pesticides:** Complying with requirements for pesticide residue levels As per the regulations of the destination country.

**Allergens:** Free from Allergens(Other mandatory requirements will be In compliance to the respective regulations of the destination country.)

**Packing**: 20/25/30/50 Kgs, PP Kraft bags with inner liner. (provide customized packing as per your requirements.)

Shelf-Life: 24 Months, under proper storage condition.





# Fenugreek Seed

- Fenugree1k, an Indian spice is a slender annual herb of the pea family (Fabaceae). Fenugreek was used by the ancient Egyptians and is mentioned in medical writings in their tombs. Historically, the main usage of tenugreek seeds was medicinal rather than as a labour
- Fenugreek Powder also known as Methi Powder.
- Methi is rich in Proteins, Calcium, Phosphorus and iron in their natural forms.
- Product is produced and processed according to current Good Manufacturing Practices, HACCP, FASSI norms and regulations NPOP & NOP.
- INGREDIENT STATEMENT: 100% Organic, IPM standards & conventional

# PRODUCT CHARACTERSTICS:

PHYSICAL PARAMETERS	SPECIFICATIONS	CHEMICALPARAMETERS	SPECIFICATIONS
Dimensions	10% Max on 35 Mesh	Moisture	11% Max
Aroma	Aromatic	Ash Content	8% Max
Taste	Characteristic	Acid Insoluble Ash	1.5% Max
Color	Tan	Extraneous Matter	0.5%Max
Clear	liness	Machine cleaned & sor	rtex cleaned
Quality		Small, Medium, Large	

MICROBIOLOGY PARAMETERS	SPECIFICATIONS
Total Plate Count (cfu/gm)	<200000
Salmonella (In 375 ams)	Absent
Yeast and Mold (cfu/am)	<1000
Collforms( cfu/gm)	<100
E.Coll(cfu/am)	<10

#### CONTAINER CAPACITY

TYPE OF CONTAINER	QUANTITY
20 Feet	24 Metric tons (MT)
40 Feet	

**Pesticides:** Complying with requirements for pesticide residue levels As per the regulations of the destination country.

**Allergens:** Free from Allergens(Other mandatory requirements will be In compliance to the respective regulations of the destination country.)

**Packing**: 20/25/30/50 Kgs, PP Kraft bags with inner liner. (provide customized packing as per your requirements.)

**Shelf-Life:** 24 Months, under proper storage condition.





# **Brown/Black Mustard Seed**

- Black mustard seeds are the small round seeds of plant brassica jucea, usually about 1 to 2 mm diameter.. Its scientific name is SINAPIS ALBA, from the Umbelliferae family.
- Product is produced and processed according to current Good Manufacturing Practices, HACCP, FASSI norms and regulations NPOP & NOP.
- INGREDIENT STATEMENT: 100% Organic, IPM standards & conventional

# PRODUCT CHARACTERSTICS:

PHYSICAL PARAMETERS	SPECIFICATIONS	CHEMICALPARAMETERS	SPECIFICATIONS
Dimensions	Whole	Purity	99.5%.99% 95%
Aroma	Strona and verv aromatic	Moisture	9% Max
Taste	Aromatic with light paint	Ash Content	9.5% Max
Color	Liaht to dark Brown	Acid Insoluble Ash	1% Min
Cleanliness		Machine cleaned & so	rtex cleaned
Quality		Small, Medium, Hybrid	

MICROBIOLOGY PARAMETERS	SPECIFICATIONS
Total Plate Count (cfu/gm)	<200000
Salmonella (In 375 ams)	Absent
Yeast and Mold (cfu/am)	<1000
Collforms( cfu/gm)	<100
E.Coll(cfu/am)	<10

#### CONTAINER CAPACITY

TYPE OF CONTAINER	QUANTITY
20 Feet	22 Metric tons (MT)
40 Feet	

**Pesticides:** Complying with requirements for pesticide residue levels As per the regulations of the destination country.

**Allergens:** Free from Allergens(Other mandatory requirements will be In compliance to the respective regulations of the destination country.)

**Packing**: 20/25/30/50 Kgs, PP Kraft bags with inner liner. (provide customized packing as per your requirements.)

Shelf-Life: 24 Months, under proper storage condition.





# **Sesame Seed**

- Small oval seeds of sesame indium with a characteristics nutty taste, free frome taint and rancidity. Its scientific name is SESAMUM INDICUM, from the Umbelliferae family.
- Product is produced and processed according to current Good Manufacturing Practices, HACCP, FASSI norms and regulations NPOP & NOP.
- INGREDIENT STATEMENT: 100% Organic, IPM standards & conventional

# PRODUCT CHARACTERSTICS:

PHYSICAL PARAMETERS	SPECIFICATIONS	CHEMICALPARAMETERS	SPECIFICATIONS
Dimensions	Whole	Purity	99%, 99.5%, 99.95%, 99.9%
Aroma	Characteristic	Moisture	9% Max
Taste	Characteristic nutty	Ash Content	9.5% Max
Color	Light color with variations from beige to light brown	Acid Insoluble Ash	1% Min
Clear	nliness	Machine cleaned & sor	tex cleaned
Quality		Natural White, Hulled,	Black

MICROBIOLOGY PARAMETERS	SPECIFICATIONS
Total Plate Count (cfu/gm)	<200000
Salmonella (In 375 ams)	Absent
Yeast and Mold (cfu/am)	<1000
Collforms( cfu/gm)	<100
E.Coll(cfu/am)	<10

#### CONTAINER CAPACITY

TYPE OF CONTAINER	QUANTITY
20 Feet	19 Metric tons (MT)
40 Feet	27 Metric Tons (MT)

**Pesticides:** Complying with requirements for pesticide residue levels As per the regulations of the destination country.

**Allergens:** Free from Allergens(Other mandatory requirements will be In compliance to the respective regulations of the destination country.)

**Packing**: 20/25/30/50 Kgs, PP Kraft bags with inner liner. (provide customized packing as per your requirements.)

Shelf-Life: 24 Months, under proper storage condition.





# **Coriander Seed**

- Coriander seeds & powder are the most sought after products as one can use them in cooking, processing foods and beverages, liquors and perfumes.
- Coriander seeds & powder are commonly used in Thai & Chinese dishes, including soups and curry pastes.
- Coriander seeds & powder Is Known As Dhaniya Seeds & Powder.
- Product is produced and processed according to current Good Manufacturing Practices, HACCP, FASSI norms and regulations NPOP & NOP.
- INGREDIENT STATEMENT: 100% Organic, IPM standards & conventional

# PRODUCT CHARACTERSTICS:

PHYSICAL PARAMETERS	SPECIFICATIONS	CHEMICALPARAMETERS	SPECIFICATIONS
Dimensions	10% Max on 35 Mesh	Purity	99%, 99.5%, 99.9%
Aroma	Pleasant and aromatic	Moisture	10% Max
Taste	Lamony citrus flavor	Ash Content	9.5% Max
Color	Light brown to yellow brown	Acid Insoluble Ash	1% Min
Clear	nliness	Machine cleaned & sor	tex cleaned
Quality		Eagle, Eagle Plush, Badami, Scooter, Double Parrot	

MICROBIOLOGY PARAMETERS	SPECIFICATIONS
Total Plate Count (cfu/gm)	<200000
Salmonella (In 375 ams)	Absent
Yeast and Mold (cfu/am)	<1000
Collforms( cfu/gm)	<100
E.Coll(cfu/am)	<10

#### CONTAINER CAPACITY

TYPE OF CONTAINER	QUANTITY
20 Feet	10 Metric tons (MT)
40 Feet	20 Metric Tons (MT)

**Pesticides:** Complying with requirements for pesticide residue levels As per the regulations of the destination country.

**Allergens:** Free from Allergens(Other mandatory requirements will be In compliance to the respective regulations of the destination country.)

**Packing**: 20/25/30/50 Kgs, PP Kraft bags with inner liner. (provide customized packing as per your requirements.)

Shelf-Life: 24 Months, under proper storage condition.



# EALIVE EXIME

# MAGIC OF FLAVOUR

5, Dharti Complex, opp. Eyes Hospital, Unjha-384170. Gujarat, India.

aliveexim@gmail.com

+91 99250 32134

www.aliveexim.com

Factory Add: R.S.NO.842, Unjha-Patan Road, Sunok, Unjha-384170. Gujarat, India.

**OUR OTHER COMPANIES** 

**Dhaval Enterprise** 

M/S Jitendrakumar Prahladbhai

C-197, Khadiya, APMC, Unjha-384170, Gujarat, India