



ALMONDS NATURAL FINE DICED

Product	Moisture Target	Serious Damage	Foreign Material	Discolor	Particle Size Round Hole Screens
Fine Diced	5.5%	3%	1pc /100 lb	1%	Through 8/64" 95% min. (3.5mm)

MICROBIOLOGICAL SPECIFICATIONS:

Salmonella – Negative in 750 gram sample (2 x 375 gram samples)

E.Coli – <3 cfu/g

CHEMICAL SPECIFICATIONS

Aflatoxin – 20 ppb Maximum for United States / 10 ppb International

Pesticide Residue – Complies with all State, Federal and/or Importing nation requirements.

SENSORY ANALYSIS

Appearance – Chopped almond pieces. **Taste** – Typical natural; almond flavor

Smell – Characteristic of almonds; free from rancidity odor. **Color** – Creamy white to yellow.

SHELF LIFE

Up to 24 months if stored in optimum conditions ($\leq 40^{\circ}\text{F}$ & $< 65\% \text{RH}$)

PACKAGING

- 25 Lb. corrugate carton w/poly liner.
- 50Lb. corrugated carton.
- 2,200 Lb. fiber bin with .2 mil. Poly liner.

KOSHER CERTIFICATION BY: THE ORTHODOX RABBINICAL OF SAN FRANCISCO. 

Quality Assurance Approval _____

Date: _____

<u>Revision Date</u>	<u>Author</u>	<u>Specific Revisions</u>
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3/21/14	BBrown	Removed PV & APC testing. (Available at customer request)
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9/10/14	Nsanchez	Removed metal plastic
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