



Product Offer
— **2021** —



Introduction

APS Phoenix is a U.S. based company supplying natural and high-quality pet food ingredients to manufacturers and distributors worldwide. Our natural ingredients deliver high-quality nutrients to pet food manufacturers, providing the best-in-class nutrition for our four-legged family members and meeting the increasing expectations of pet owners.



About our services.

- We offer the benefits of an international supply network, providing a wide range of air dehydrated vegetables and fruits from the best producers around the world.
- All our products are produced in certified plants, recognized by GSFI standards.
- We handle all customs clearance, shipping, delivering the product directly to your warehouse.
- We are proud members of the Carbonfree® Shipping program, which offsets the transportation footprint of all the products that we send to our clients and helps sustainability initiatives worldwide.





Our products

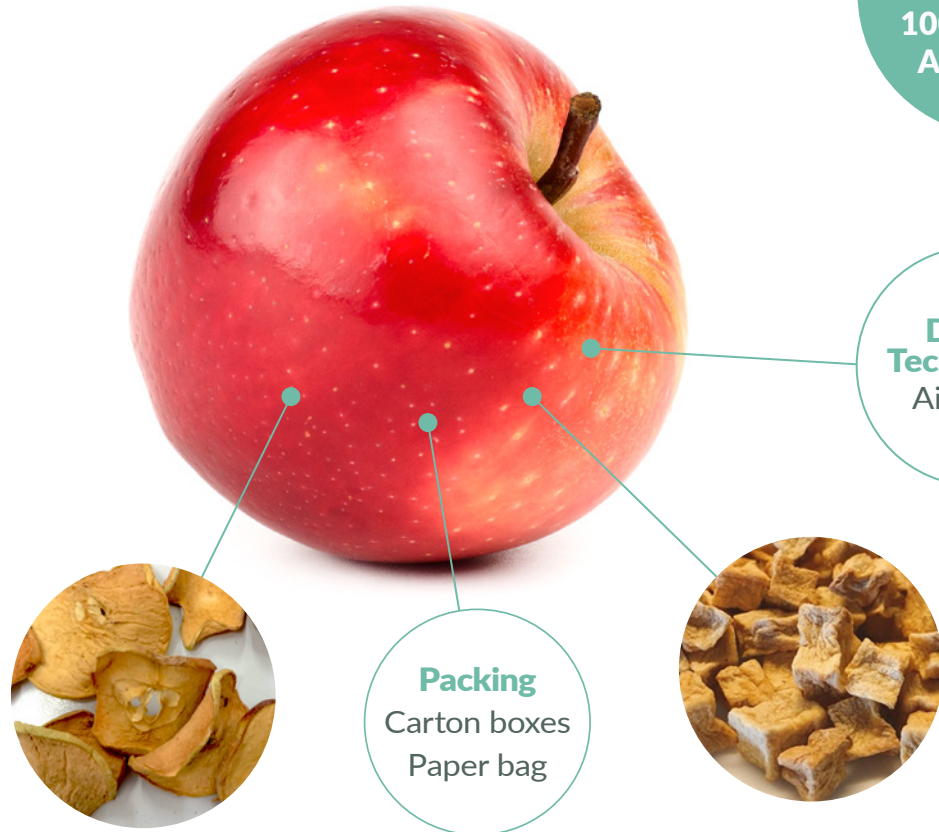


Apple

Apples are a low calories ingredient full of valuable nutrients that are good for dogs. They are low in protein and high in fiber too, which is good for digestive health. They are also a good source of vitamins A, C, and K as well as calcium and phosphorus. The antioxidants contained in these fruits may help with warding off cancer and reducing the symptoms of joint disease.

POWDER | **FLAKES** | **CUBES** | **SLICES**

Nutrition Facts	Microbiology
8% Max Moisture	10⁵ Cfu/g Max Aerobiotic Organisms
2% Min Protein Level	100 Cfu/g Max Moulds and Yeasts
1.5% Max Total Ash	Absence Salmonella
2% Max Fat	Absence Escherichia Coli
5% Min Crude Fiber	10 Cfu/g Max. Total Coliforms

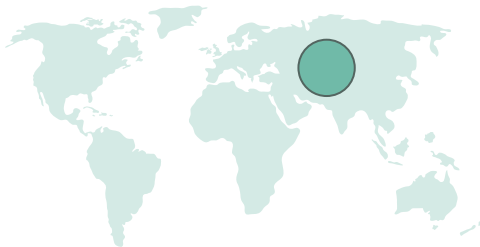


Non GMO
—
100% Natural
AIR-DRIED

Drying Technology
Air-Dried

Packing
Carton boxes
Paper bag

Region
Central Asia



Shelf life
12 months from date of production
under optimal storage conditions.

Storage Conditions
Store in a closed package at a recommended
temperature of 10-25°C or 50-77°F and a
relative humidity no greater than 60%.

Facility Certifications
• FSSC 22000



Banana

Bananas are rich in fiber and nutrients, and provide a great supply of antioxidants to pets. Bananas are a rich source of Vitamin B6, B7, vitamin C, fiber, copper, potassium, and magnesium.

POWDER | **FLAKES** | **CUBES** | **SLICES**

Nutrition Facts	Microbiology
5% Max Moisture	≤ 10⁵ Cf/g Aerobiotic Organisms
8% Max Protein Level	100 Cf/g Max. Moulds and Yeasts
3% Max Total Ash	Absence Salmonella
2% Max Fat	Absence Escherichia Coli
35% Max Crude Fiber	Absence Total Coliforms



Non GMO
—
**100% Natural
AIR-DRIED**



Packing
Jumbo bag
HDPE bags



**Drying
Technology**
Air-Dried

Region
South Asia



Shelf life
18 months from date of production.

Storage Conditions
Store in cool place.
Avoid freezing and direct sunlight.

Facility Certifications
• FSSC 22000

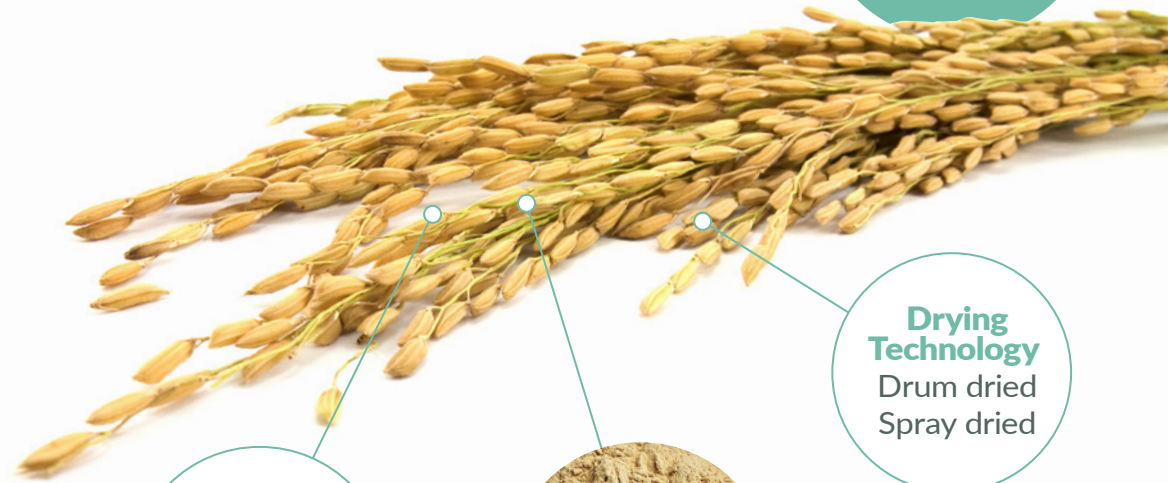


Brewer's Yeast

Brewer's yeast is actively used as a nutritional supplement as it is a rich source of chromium and B vitamins. Known for its probiotic properties, brewer's yeast is a great ingredient to be included in pet food, as it helps them digest food better. This ingredient packs a host of minerals such as iron, magnesium, potassium, zinc, chromium and selenium. It also contains protein and B vitamins like thiamine, niacin, riboflavin, biotin, pantothenic acid, folic acid, and pyridoxine.

POWDER | **FLAKES** | **CUBES** | **SLICES**

Nutrition Facts	Microbiology
8,5% Max Moisture	≤ 20 000 Cfu/g Aerobiotic Organisms
40% Min Protein Level	≤ 1 000 Cfu/g Moulds and Yeasts
7% Max Total Ash	Absence Salmonella
2% Max Fat	Absence Escherichia Coli
	Absence Total Coliforms



Non GMO
—
**100% Natural
AIR-DRIED**

Packing
25kg kraft bags
Big Bag (1 tonn)



Drying Technology
Drum dried
Spray dried

Region
East Europe



Shelf life
12 months from date of production under TDS.

Storage Conditions
Keep in dry and cool place, exclude direct sunlight.

Facility Certifications

- DSTU ISO 22000:2007
- DSTU ISO 9001:2015



Broccoli

Broccoli is considered a superfood due to its high vitamin C, vitamin B, zinc, copper, and selenium content, along with a wide range of antioxidants. It is also low in calories and rich in nutrients.

POWDER | **FLAKES** | **CUBES** | **SLICES**

Nutrition Facts

12 % Max
Moisture

27% Min
Protein Level

10% Min
Total Ash

2% Min
Fat

23% Min
Crude Fiber

Microbiology

10⁵ Cfu/g Max
Aerobiotic Organisms

100 Cfu/g Max
Moulds and Yeasts

Absence
Salmonella

Absence
Escherichia Coli

10 Cfu/g Max
Total Coliforms

Region
South Europe



Non GMO

100% Natural
AIR-DRIED

Drying Technology
Drum dried

Packing
Big bags

Shelf life

12 months from date of production under optimal storage conditions.

Storage Conditions

Dry and clean place at ambient temperature.

Facility Certifications

- BRC

Cabbage

Cabbages are a rich source of vitamin C, vitamin K, magnesium and folate. They also contain smaller amounts of vitamin B6, thiamine, potassium, and calcium. Additionally, the antioxidants zeaxanthin, beta-carotene, choline and lutein give it its superfood quality. Cabbages also contain flavonoids quercetin, apigenin and kaempferol, which help fight free radicals and reduce oxidative stress in pets.

POWDER | **FLAKES** | **CUBES** | **SLICES**

Nutrition Facts	Microbiology
6% Max Moisture	10⁵ Cfug Max Aerobiotic Organisms
5% Min Protein Level	100 Cfug Max Moulds and Yeasts
5% Max Total Ash	Absence Salmonella
2% Max Fat	Absence Escherichia Coli
4% Min Crude Fiber	10 Cfug Max Total Coliforms



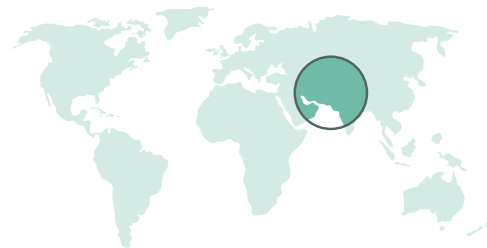
Packing
Carton boxes
Paper bag

Non GMO
—
100% Natural
AIR-DRIED

Drying Technology
Air-Dried



Region
South & Central Asia



Shelf life
24 months from date of production under optimal storage conditions.

Storage Conditions
Store in a closed package at a recommended temperature of 10-25°C or 50-77°F and a relative humidity no greater than 60%.

Facility Certifications
• FSSC 22000



Carrot Feed Grade

Non GMO
—
100% Natural
AIR-DRIED

Carrots make for a nutritious add-on in pet foods. Carrots in all their forms, fresh or dehydrated, pack a host of vitamins and minerals, such as vitamin C, vitamin K, beta carotenes (precursor to vitamin A), iron, calcium, magnesium, phosphorous and B vitamins like Riboflavin, Thiamin, and Pyridoxine, among others. Carrots are also a rich source of antioxidants and are especially rich in fiber.



POWDER | **FLAKES** | **CUBES** | **SLICES**

Nutrition Facts	Microbiology
7% Max Moisture	≤ 10⁵ Cfug Aerobiotic Organisms
8% Max Protein Level	100 Cfug Max. Moulds and Yeasts
8% Max Total Ash	Absence Salmonella
1% Max Fat	Absence Escherichia Coli
10% Max Crude Fiber	10 Cfug Max. Total Coliforms

Region
South & Central Asia / West Europe



Shelf life
12 months from date of production.

Storage Conditions
Store in cool place.
Avoid freezing and direct sunlight.

Facility Certifications
• FSSC 22000



Carrot Premium

Carrots make for a nutritious add-on in pet foods. Carrots in all their forms, fresh or dehydrated, pack a host of vitamins and minerals, such as vitamin C, vitamin K, beta carotenes (precursor to vitamin A), iron, calcium, magnesium, phosphorous and B vitamins like Riboflavin, Thiamin, and Pyridoxine, among others. Carrots are also a rich source of antioxidants and are especially rich in fiber.

POWDER | **FLAKES** | **CUBES** | **SLICES**

Nutrition Facts	Microbiology
7% Max Moisture	≤ 10⁵ Cfug Aerobiotic Organisms
10% Max Protein Level	100 Cfug Max. Moulds and Yeasts
8% Max Total Ash	Absence Salmonella
2% Max Fat	Absence Escherichia Coli
10% Max Crude Fiber	10 Cfug Max. Total Coliforms



Non GMO
—
100% Natural AIR-DRIED

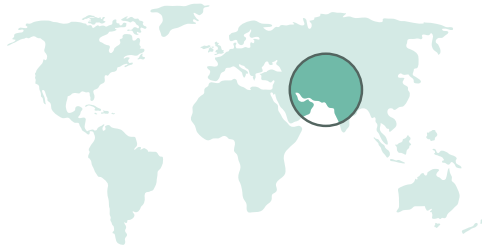
Drying Technology
Air-Dried



Packing
Jumbo bag
HDPE bags
5 Ply cartons



Region
South & Central Asia



Shelf life
12 months from date of production.

Storage Conditions
Store in cool place.
Avoid freezing and direct sunlight.

Facility Certifications
• FSSC 22000

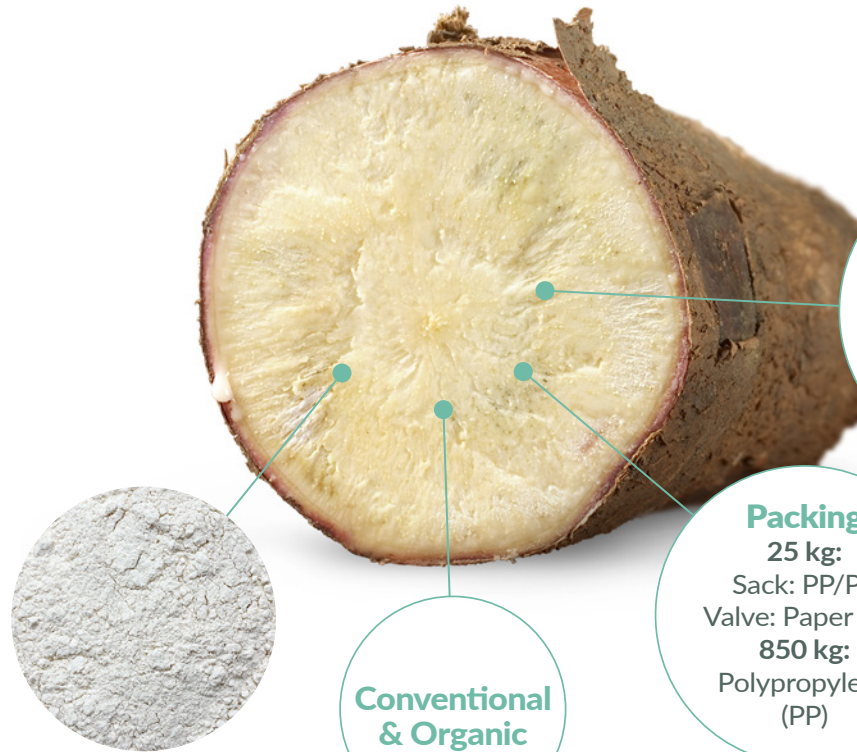


Cassava

Cassava flour is a nut-, gluten- and grain-free flour made from the root of the cassava plant (also known as yuca, manioc or manihot esculenta). The whole root is peeled, dried and ground to make flour.

POWDER | **FLAKES** | **CUBES** | **SLICES**

Nutrition Facts	Microbiology
13% Max Moisture	≤ 105 Cfug Aerobiotic Organisms
3% Max Total Ash	≤ 103 Cfug Moulds And Yeasts
10% Max Crude Fiber	Not Detected Salmonella
4.5 - 7.0 pH	Not Detected Escherichia Coli
70% Min Starch	≤ 102 Cfug Total Coliforms



Non GMO
—
**100% Natural
AIR-DRIED**

Drying Technology
Dryer Cyclone
Control temp:
120 C - 195 C
Speed:
20-50Hz

Packing
25 kg:
Sack: PP/PE
Valve: Paper Bag
850 kg:
Polypropylene
(PP)

**Conventional
& Organic**

Region
South East Asia



Shelf life
12 months from date of production
under optimal storage conditions.

Storage Conditions
Dry and clean place at ambient temperature.

Facility Certifications

- BRC, FAMA, GMP, HACCP, FSFDA
- ISO 9001:2015
- Organic EU, Organic JAS, Organic NOP



Chia Seed

Non GMO
—
**100% Natural
AIR-DRIED**

Small in size but mighty in power, chia is the edible seeds of a flowering plant *Salvia Hispanica*. These seeds have a unique feature wherein they absorb twelve times their weight in liquid and develop a coating that gives them a distinctive gel texture. They are mottle-colored with black, white, brown and gray, and are loaded with nutrients that can benefit your dog. They are rich in dietary minerals such as iron, magnesium, calcium, phosphorus, and zinc.



WHOLE | **FLOUR**

Nutrition Facts	Microbiology
9% Max Moisture	≤ 10⁵ CfU/g Aerobiotic Organisms
17% Min Protein Level	≤ 10³ CfU/g Moulds and Yeasts
4,8% Max Total Ash	Absence Salmonella
32% Max Fat	≤ 10 CfU/g Escherichia Coli
30 % Min Crude Fiber	≤ 10 CfU/g Total Coliforms

Packing
CO2 Vacuum
Big Bags

**Conventional
& Organic**

Region
South América



Shelf life
It is recommended to be consumed within 24 months from the packing date on its original package.

Storage Conditions
Store in a cool and dry place (25 °C - < 60% HR), protected from direct solar radiation.

Facility Certifications

- Primus GSFI
- HACCP
- Organic



Chickpeas

Also known as garbanzo beans, chickpeas provide pets with protein, fiber, vitamin K, potassium and manganese. They are neutral in taste and gluten-free.

WHOLE | FLOUR | SPLIT

Non GMO

100% Natural
AIR-DRIED



Conventional
& Organic

Packing
CO2 Vacuum
Big Bags

Nutrition Facts

12 % Max
Moisture

18 % Min
Total Ash

5 % Max
Crude Fiber

5 % Min
pH

3 % Min
Starch

Microbiology

10⁵ Cfu/g Max
Aerobiotic Organisms

100 Cfu/g Max
Moulds and Yeasts

Absence
Salmonella

Absence
Escherichia Coli

10 Cfu/g Max
Total Coliforms

Region
South América



Shelf life

It is recommended to be consumed within 24 months from the packing date on its original package.

Storage Conditions

Store in a cool and dry place (25 °C - < 60% HR), protected from direct solar radiation.

Facility Certifications

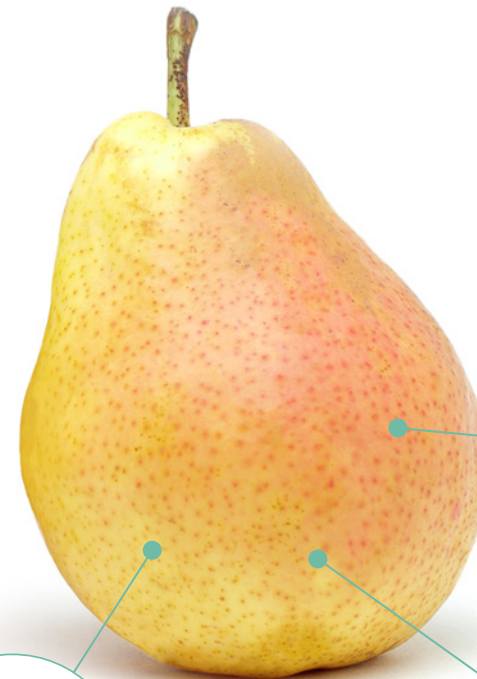
- Primus GSFI
- HACCP
- Organic

Pears

A mild sweet bell-shaped fruit that is rich in essential antioxidants, dietary fibers and plant compounds is a perfect and healthy snack for dogs. Dogs love them for their taste they offer and, as their benefits are backed by science, it is perfect for treats.

POWDER | **FLAKES** | **CUBES** | **SLICES**

Nutrition Facts	Microbiology
8% Max Moisture	10⁵ Cfu/g Max Aerobiotic Organisms
2% Min Protein Level	100 Cfu/g Max Moulds and Yeasts
3% Max Total Ash	Absence Salmonella
2% Max Fat	Absence Escherichia Coli
7% Min Crude Fiber	10 Cfu/g Max. Total Coliforms



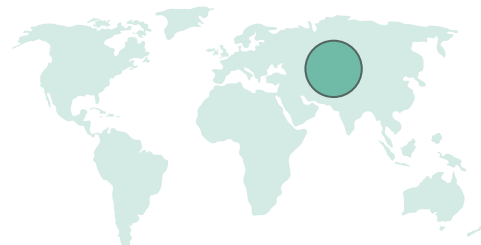
Non GMO
—
**100% Natural
AIR-DRIED**

**Drying
Technology**
Air-Dried

Packing
Carton boxes
Paper bags



Region
Central Asia



Shelf life
12 months from date of production
under optimal storage conditions.

Storage Conditions
Store in a closed package at a recommended
temperature of 10-25°C or 50-77°F and a
relative humidity no greater than 60%.

Facility Certifications
• FSSC 22000



Potato Powder

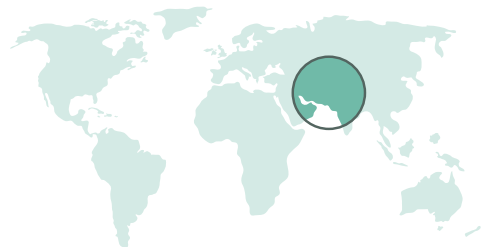
Feed/Premium Grade

Potatoes are composed of carbohydrates, protein, fibers, and very low in fat. They are a great source of vitamins A, B and C and minerals and suitable treat for a dog. They are high in potassium, manganese, tryptophan and they also contain small amounts of simple sugar.

POWDER | **FLAKES** | **CUBES** | **SLICES**

Nutrition Facts	Microbiology
6% Max Moisture	≤ 10⁵ CfU/g Aerobiotic Organisms
7% Min Protein Level	100 CfU/g Max Moulds And Yeasts
5% Max Total Ash	Absence Salmonella
0.8% Max Fat	Absence Escherichia Coli
3% Max Crude Fiber	10 CfU/g Max. Total Coliforms

Region
South & Central Asia



Premium Grade



Non GMO

100% Natural
AIR-DRIED

Drying Technology
Air-Dried

Packing
Jumbo bag
HDPE bags

Feed Grade



Shelf life
12 months from date of production.

Storage Conditions
Store in cool place.
Avoid freezing and direct sunlight.

Facility Certifications
• FSSC 22000

Pumpkin

Pumpkin is a squash plant that has a pulpy consistency and it is chock-full of seeds, which are full of antioxidants, vitamins, fatty acids and minerals. It is an excellent source of soluble fiber that also contains essential vitamins and minerals. More specifically, it contains vitamins A, C, E, potassium, iron, alpha-carotene, calcium and lutein.

POWDER | **FLAKES** | **CUBES** | **SLICES**

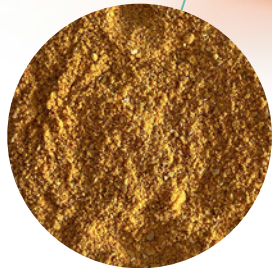
Nutrition Facts	Microbiology
10 % Max Moisture	≤ 10⁵ CfU/g Aerobiotic Organisms
15% Min Protein Level	≤ 10³ CfU/g Moulds and Yeasts
9% Max Total Ash	Absence Salmonella
5% Min Fat	≤ 10 CfU/g Escherichia Coli
7% Min Crude Fiber	< 1500 CfU/g Total Coliforms



Non GMO
—
100% Natural AIR-DRIED

Drying Technology
Drum dried

Conventional & Organic



Packing Totes



Region
South America, West Europe and South & Central Asia



Shelf life
12 months from date of production under optimal storage conditions.

Storage Conditions
Dry and clean place at ambient temperature.

Facility Certifications

- FSSC22000
- Organic EU, Organic JAS, Organic NOP

Pumpkin Seed (Whole)

Non GMO
—
100% Natural
AIR-DRIED

Pumpkin seed is one of the best vegan protein powder ingredients in the market. Roasted and de-fatted, this seed protein powder is made of nutrient-rich, hull-less grown pumpkin seeds. The nutty-tasting protein powder is highly digestible and a major source of protein and omega-3 fatty acids. Pumpkin seed protein also packs in a rich source of vitamins and minerals, like, iron, calcium, vitamin B, selenium and beta-carotene, that the body ultimately converts to vitamin A.



Packing
Paper Bags
Big bags

**Conventional
& Organic**

**Drying
Technology**
Air-Dried

Nutrition Facts
8% Max Moisture
35% Min Protein Level
45% Min Fat
5% Min Crude Fiber

Microbiology
≤ 10⁶ CfU/g Aerobiotic Organisms
≤ 10⁴ CfU/g Moulds and Yeasts
Neg. In 125g Salmonella
≤ 10 CfU/g Escherichia Coli
≤ 10 CfU/g Total Coliforms

Region
West Europe



Shelf life
12 months from date of production
under optimal storage conditions.

Storage Conditions
Store in a closed package at a recommended
temperature of <23°C and relative humidity no
greater than 70%, protected from heat and sunlight.

Facility Certifications
• IFS Food • AT Organic



Pumpkin Seed Protein

Non GMO
—
**100% Natural
AIR-DRIED**

Pumpkin seed is one of the best vegan protein powder ingredients in the market. Roasted and de-fatted, this seed protein powder is made of nutrient-rich, hull-less grown pumpkin seeds. The nutty-tasting protein powder is highly digestible and a major source of protein and omega-3 fatty acids. Pumpkin seed protein also packs in a rich source of vitamins and minerals, like, iron, calcium, vitamin B, selenium and beta-carotene, that the body ultimately converts to vitamin A.



Drying Technology
Air-Dried

Packing
Paper Bags
Big bags



Conventional & Organic

POWDER | **FLAKES** | **CUBES** | **SLICES**

Nutrition Facts	Microbiology
4% Max Moisture	≤ 10⁶ CfU/g Aerobiotic Organisms
60% Min Protein Level	≤ 10⁴ CfU/g Moulds and Yeasts
15% Max Fat	Neg. In 125g Salmonella
14% Min Crude Fiber	≤ 10 CfU/g Escherichia Coli
	≤ 10 CfU/g Total Coliforms

Region
West Europe



Shelf life

6 months from date of production under optimal storage conditions (≤ 7°C of storage temperature may duplicate the shelf life of the product)

Storage Conditions

Store in a closed package at a recommended temperature of <23°C and relative humidity no greater than 70%, protected from heat and sunlight.

Facility Certifications

- IFS Food
- AT Organic

Quinoa

Non GMO

100% Natural
AIR-DRIED

Gluten-free, high protein seed quinoa is one of the most popular foods in the world and one of the best sources of protein for dogs. It is the seed of one of the very few plants in the world that contain the necessary amounts of all nine essential amino acids. These seeds are high in dietary fibers, protein and also include calcium, vitamin B-1, B-2, B-6, vitamin E, iron, magnesium, potassium, and phosphorus. It also contains plant compounds quercetin and kaempferol that protect against a range of chronic conditions.

WHOLE | FLOUR



Packing
CO2 Vacuum
Big Bags

**Conventional
& Organic**

Nutrition Facts

12% Max
Moisture

16.5% Min
Protein Level

5% Max
Total Ash

5% Min
Fat

5% Max
Crude Fiber

Microbiology

10⁵ Cfu/g Max
Aerobiotic Organisms

100 Cfu/g Max
Moulds and Yeasts

Absence
Salmonella

Absence
Escherichia Coli

10 cfu/g Max
Total Coliforms

Region
South América



Shelf life

It is recommended to be consumed within 24 months from the packing date on its original package.

Storage Conditions

Store in a cool and dry place (25 °C - < 60% HR), protected from direct solar radiation.

Facility Certifications

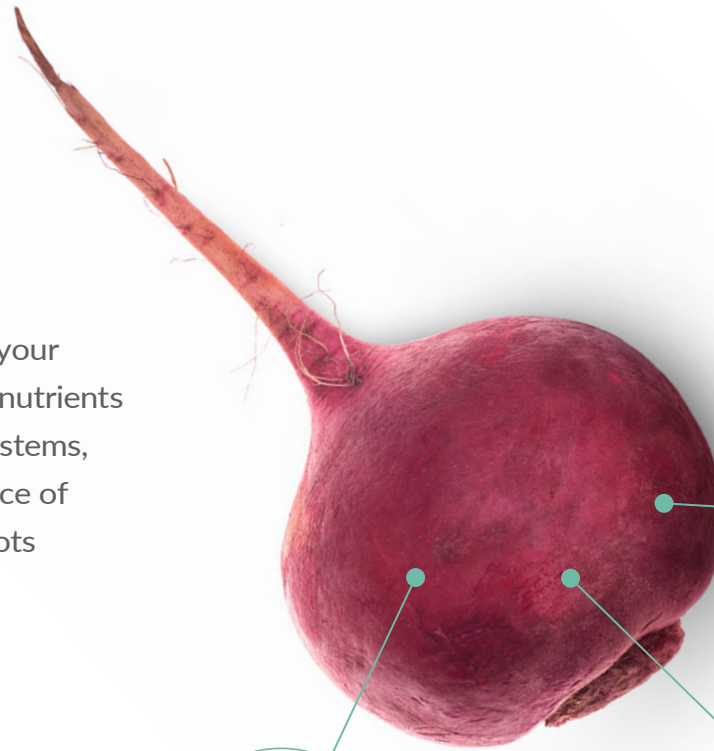
- Primus GSFI
- HACCP
- Organic

Red Beet Root

Beets are a healthy source of vitamin C, folate, manganese and potassium, which are good for your dog's digestion and immune system. The macronutrients harmonize different muscular systems, nerve systems, and neurological functions. They are a rich source of fiber, which regulates intestinal activity. Beetroots contain prebiotics that improves the growth of intestinal flora.

POWDER | **FLAKES** | **CUBES** | **SLICES**

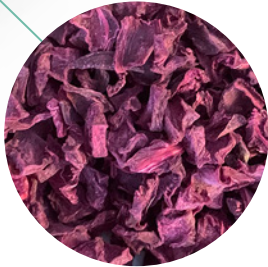
Nutrition Facts	Microbiology
6% Max Moisture	10⁵ Cfug Max Aerobiotic Organisms
9.4% Max Protein Level	100 Cfug Max Moulds and Yeasts
5% Max Total Ash	Absence Salmonella
0.8% Min Fat	Absence Escherichia Coli
12% Min Crude Fiber	10 Cfug Max Total Coliforms



Non GMO
—
100% Natural
AIR-DRIED

Drying Technology
Air-Dried

Packing
Carton boxes
Paper bag



Region
South & Central Asia / West Europe



Shelf life
24 months from date of production under optimal storage conditions.

Storage Conditions
Store in a closed package at a recommended temperature of 10-25°C or 50-77°F and a relative humidity no greater than 60%.

Facility Certifications
• FSSC 22000



Spinach

Spinach is a human superfood, and a rich source of nutrition for pets as well. Spinach is rich in vitamins A, C and E, and also contains antioxidants in the form of beta-carotene, iron, and roughage. Just like other green veggies, sole a sprinkle of spinach in their daily diet is more than sufficient for them to reap all the goodness from this wonder vegetable.

POWDER | **FLAKES** | **CUBES** | **SLICES**

Nutrition Facts	Microbiology
8% Max Moisture	≤ 10⁵ Cfug Aerobiotic Organisms
20% Min Protein Level	100 Cfug Max Moulds and Yeasts
5% Max Total Ash	Absence Salmonella
4% Max Fat	Absence Escherichia Coli
17% Min Crude Fiber	100 Cfug Max. Total Coliforms

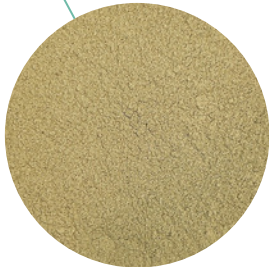


Non GMO
—
100% Natural AIR-DRIED

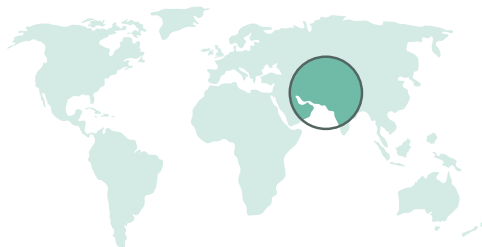
Drying Technology
Air-Dried



Packing
Jumbo bag
HDPE bags



Region
South & Central Asia



Shelf life
18 months from date of production.

Storage Conditions
Store in cool place.
Avoid freezing and direct sunlight.

Facility Certifications
• FSSC 22000



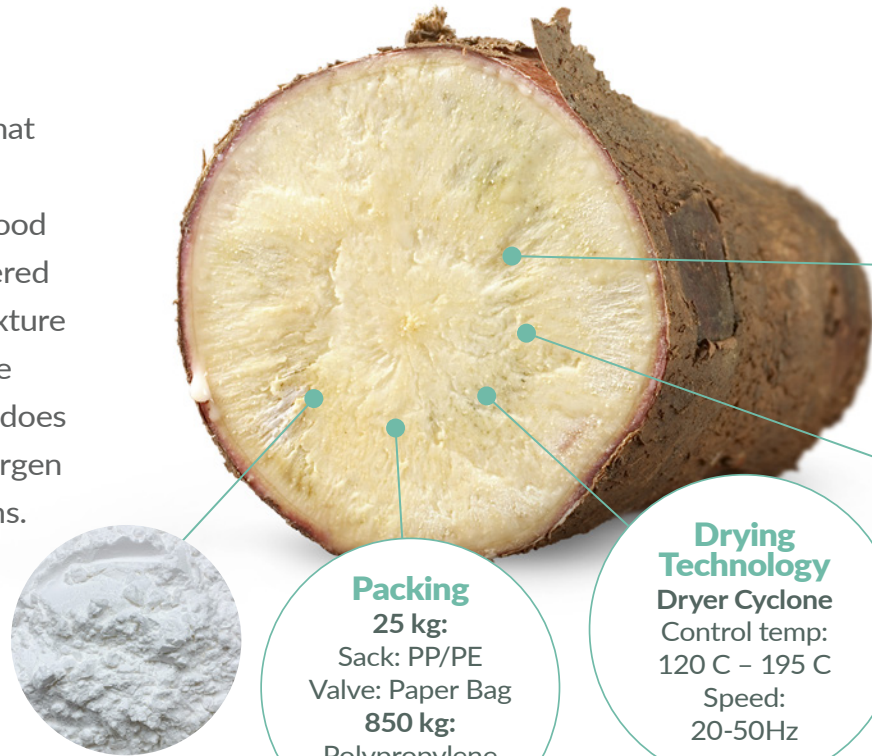
Tapioca

Tapioca is a starch source and a novel ingredient that has proved to be a great addition to grain-free specialty kibble for dogs. It is a greatly digestible food source that is high in carbohydrates and is considered to be a vital part of kibble and wet recipes. The texture and the mouthfeel that it offers helps to determine palatability, particularly for small breed dogs. As it does not contain protein, it reduces the risk of food allergen and is suitable for dogs with adverse food reactions.

POWDER | **FLAKES** | **CUBES** | **SLICES**

Nutrition Facts
13% Max Moisture
0,2% Max Total ash
5.0 - 7.0 pH
85% Min Starch

Microbiology
≤ 104 cfu/g Aerobiotic organisms
≤ 102 cfu/g Moulds and yeasts
Not Detected Salmonella
< 3 MPN/g Escherichia coli
< 3 MPN/g Total Coliforms



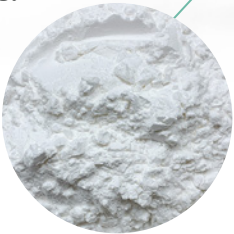
Non GMO
—
100% Natural AIR-DRIED

Conventional & Organic



Drying Technology
Dryer Cyclone
Control temp: 120 C - 195 C
Speed: 20-50Hz

Packing
25 kg:
Sack: PP/PE
Valve: Paper Bag
850 kg:
Polypropylene (PP)



Region
South East Asia



Shelf life
24 months from date of production under optimal storage conditions.

Storage Conditions
Dry and clean place at ambient temperature.

Facility Certifications

- BRC, FAMA, GMP, HACCP, FSFDA
- ISO 9001:2015
- Organic EU, Organic JAS, Organic NOP

Tomato SA

Tomato pomace starts with processing whole tomatoes into juice, sauce or paste. They are pressed to expel the juice and then separated from the seeds, skins and most of the pulp. Once dried, the product is ground into a powder. It is rich in fiber and protein. Moreover, it is packed with beta-carotene, which boosts cognition; vitamin A that improves vision and vitamin C, which is good for the skin. Lastly, tomato reduces the risk of heart disease.

POWDER | **FLAKES** | **CUBES** | **SLICES**

Nutrition Facts	Microbiology
10% Max Moisture	$\leq 10^5$ cfu/g Aerobiotic organisms
18% Min Protein level	$\leq 10^3$ cfu/g Moulds and yeasts
5% Max Total ash	Absence Salmonella
12% Min Fat	≤ 10 cfu/g Escherichia coli
26% Min Crude fiber	≤ 10 cfu/g Total Coliforms



Non GMO
—
100% Natural
AIR-DRIED

Drying Technology
Drum dried

Packing
Totes

Region
South América



Shelf life
12 months from date of production.

Storage Conditions
Store in a closed package at a recommended temperature of 10-25°C or 50-77°F and a relative humidity no greater than 60%.

Tomato SE

Tomato pomace starts with processing whole tomatoes into juice, sauce or paste. They are pressed to expel the juice and then separated from the seeds, skins and most of the pulp. Once dried, the product is ground into a powder. It is rich in fiber and protein. Moreover, it is packed with beta-carotene, which boosts cognition; vitamin A that improves vision and vitamin C, which is good for the skin. Lastly, tomato reduces the risk of heart disease.

POWDER | **FLAKES** | **CUBES** | **SLICES**

Nutrition Facts	Microbiology
10% Max Moisture	≤ 10⁵ cfu/g Aerobiotic organisms
16% Min Protein level	≤ 10³ cfu/g Moulds and yeasts
5% Max Total ash	Absence Salmonella
12% Min Fat	≤ 10 cfu/g Escherichia coli
26% Min Crude fiber	≤ 10 cfu/g Total Coliforms



Region
South Europe



Shelf life
12 months from date of production.

Storage Conditions
Store in a closed package at a recommended temperature of 10-25°C or 50-77°F and a relative humidity no greater than 60%.

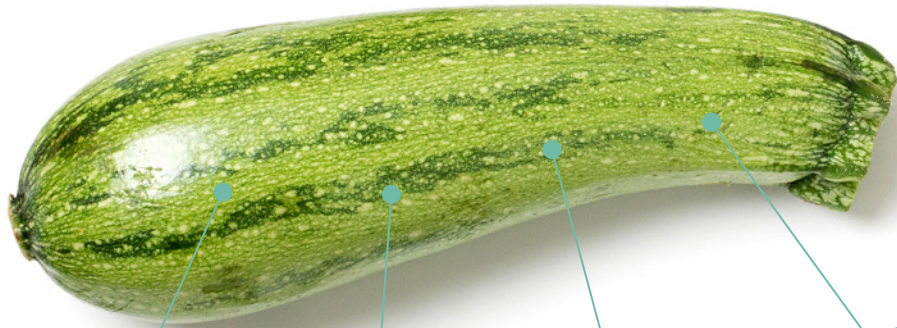
Facility Certifications

- BRC
- ISO 14001:2015 / ISO 9001:2015

Zucchini

Also known as courgette, zucchinis are a good source of fiber, vitamin C, potassium, calcium, folate and antioxidants, such as beta-carotenes. In fact, their skin is full of them. This fruit is beneficial for the healthy functioning of dog's muscles, nerves, vision, and immune system. Additionally, it strengthens dog's bones.

Non GMO
—
**100% Natural
AIR-DRIED**



Packing
Carton Boxes
Paper bags



**Drying
Technology**
Air-Dried

POWDER | **FLAKES** | **CUBES** | **SLICES**

Nutrition Facts
6% Max Moisture
7.8 Protein level
- Total ash
0.6 Fat
- Crude fiber

Microbiology
10⁵ cfu/g Max Aerobiotic organisms
100 cfu/g Max Moulds and yeasts
Absence Salmonella
Absence Escherichia coli
10 cfu/g Max Total Coliforms

Region
South & Central Asia



Shelf life
24 months from date of production
under optimal storage conditions.

Storage Conditions
Store in a closed package at a recommended
temperature of 10-25°C or 50-77°F and a
relative humidity no greater than 60%.

Facility Certifications
• FSSC 22000





www.apsphoenix.com

contact@apsphoenix.com
