

Organic Aronia Fragments with Fines FG10051

Ingredients

Organic Aronia Berries

Product Summary

- MicroDried® Organic Aronia is produced using proprietary REV (Radiant Energy Vacuum) dehydration technology
- Retains the fines resulting from the fragmenting process
- Contains no carriers, artificial ingredients, or fillers
- This product complies with Federal Food, Drug, and Cosmetic Act (21 U.S.C. § 301, et seq.)
- This product complies with the Federal Insecticide, Fungicide and Rodenticide Act (7 U.S.C 136 et seq.)

Analyte	Expected Range
Moisture Content	≤ 7% Moisture
Water Activity	≤ 0.35
Pass Through	≥ 95% through 6.5mm
Extraneous Plant Material	< 1% above 10mm
Aerobic Plate Count	< 30,000 cfu/g
E. coli (generic)	< 10 cfu/g
Total Coliform	< 10 cfu/g
Mold	< 1,000 cfu/g
Yeast	< 1,000 cfu/g

Country of Origin:

United States of America

Certification:

Kosher, Organic

Storage Recommendation:

Less than 70° F.

Shelf Life:

24 months from date of pack under recommended storage conditions in unopened containers when protected from moisture and excessive heat.

Packaging:

Packed in a 48 gauge metalized PET bag inside a double build corrugated box.

Weight: 10 lbs.



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Calories378 CalCarbohydrates87.06 gTotal Sugars27.10 gFructose13.95 gGlucose13.15 gLactose< 0.25 gMaltose< 0.25 gSucrose< 0.25 gAdded Sugar0 gTotal Fat1.46 gTrans Fat< 0.01 gSaturated Fat0.22 gMonounsaturated Fat0.18 gcis-cis Polyunsaturated Fat0.99 gCholesterol< 1 mgTotal Dietary Fiber24.2 gProtein3.63 gVitamin A (Beta Carotene)35,100 IU
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Vitamin A (Beta Carotene) 35,100 IU
Vitamin C < 0.5 mg
Calcium 91 mg
Iron 4.4 mg
Sodium 6.93 mg
Ash 2.51 g
Magnesium 21 mg
Phosphorus 28 mg
Copper 0.27 mg

Analysis Name	Results per 100g
Manganese	0.31 mg
Polyphenols	7,047 ppm
Potassium	813.75 mg
Vitamin B1, Thiamin	0.0900 mg
Vitamin B2, Riboflavin	0.140 mg
Vitamin B3, Niacin	2.57 mg
Vitamin B5, Pantothenic	Acid 2.57 mg
Vitamin B6	0.157 mg
Vitamin B9, Folic Acid	21.82 ug
Vitamin B12	0.24 ug
Vitamin D	1.0 mcg
Vitamin E	3.58 IU
Vitamin K	21.04 ug
Zinc	5.5 mg

Data obtained from multiple sources including testing and literature. Data is not lot specific and should not be considered a specification.