

and the beet goes on

MicroDried Beets pack a deep, rich color, sweet and earthy flavor, and are full of nutrients. Our proprietary process preserves most of the nutritional content of the beet and showcases it's bold color giving you the opportunity to use beets as an integral ingredient and/or colorant for foods and beverages.



DICED

Soups

FRAGMENTS

- Sauces
- Protein Powder
- Bakery
- Snacks

POWDER

• Sr



sales@milnemicrodried.com microdried.com • 208.461.5100 Experience the quality. Order your samples today!





MicroDried® Fruits & Vegetables Powders • Fragments • Whole

100% Beet

- MicroDried® products are produced using proprietary REV (Radiant Energy Vacuum) dehydration technology
- These products comply with the Federal Food, Drug, and Cosmetic Act (21 U.S.C. § 301, et seq.)
- These products comply with the Federal Insecticide, Fungicide and Rodenticide Act (7 U.S.C 136 et seq.)

 COUNTRY OF ORIGIN: United States of America CERTIFIED: Kosher

Diced

Product #: FG70133 Net Weight: 10 lbs.

Moisture Content: ≤ 8%
Water Activity: ≤ 0.55
Color: Typical purple color
Flavor/Aroma: Typical of
100% dried beets
Extraneous Plant Material:
< 1% above 10mm
Aerobic Plate Count:
< 10,000 cfu/g
Yeast: < 1,000 cfu/g
Mold: < 1,000 cfu/g
Coliform: < 10 cfu/g

Fragments With Fines Product #: FG70

Product #: FG70031 Net Weight: 10 lbs.

Moisture Content: <8%
Water Activity: < 0.55
Pass Through: >95%
between 6.5 mm - 1 mm
Color: Typical purple color
Flavor/Aroma: Typical of
100% dried beets
Extraneous Plant Material:
< 1% above 10mm

< 40,000 cfu/g Yeast: < 1,000 cfu/g Mold: < 1,000 cfu/g Coliform: < 10 cfu/g

Aerobic Plate Count:

Powder

Product #: FG70030 Net Weight: 40 lbs.

Moisture Content: ≤ 8% Water Activity: ≤ 0.55 Pass Through: ≥ 95% through US #40 mesh screen Appearance: Fine free-flowing purple powder

< 10,000 cfu/g Yeast: < 1,000 cfu/g Mold: < 1,000 cfu/g Coliform: < 10 cfu/g

Aerobic Plate Count:

• Non-GMO

- No added ingredients
- Nutrient dense
- Allergen & Gluten Free
- Low water activity
- Low micros
- Ready-to-eat
- Easy to use

Storage: Less than 70° F (21° C)

Shelf Life: Two years from date of pack under

recommended storage conditions in unopened containers

Packaging: Packed in a 48 gauge metalized PET bag

inside a double build corrugated box

