

# Organic Nonfat Dry Milk (NDM)

## **Production Definition:**

Organic Nonfat Dry Milk is obtained by the removal of water from pasteurized skim milk. It contains not more than 5% moisture (by weight) and not more than 1.5% milkfat (by weight) unless otherwise indicated. Organic Nonfat Dry Milk for human consumption complies with all provisions of the U.S. Federal Food, Drug, and Cosmetic Act.

# Typical Compositional Range (Percentage)1 Microbiological Analysis Protein .35.0 - 37.0 Standard Plate Counts2 <10,000/g</td> Lactose .50.0 - 52.0 Coliform2 <10/g</td> Fat2 .0.6 - 1.25 Salmonella negative Ash .7.5 - 8.5 ... ...

## **Other Characteristics**

Moisture2......3.5 – 4.5

Scorched Particle Content2	7.5 – 15.0 mg
Solubility Index2	<1.0 ml
Titratable Acidity2	< 0.15%
Color2	White to light cream/natural color
Flavor2	Clean and pleasing

## Ingredient Statement

"Organic Nonfat Dry Milk" (\_\_\_\_\_\_\_\_% milkfat) if the fat content is over 1.5%

## **Production Applications and Functionality**

Organic Fluid milk fortification, Organic cottage cheese, Organic cultured skim milk, Organic starter culture, Organic chocolate dairy drinks, Organic ice cream

### **Storage & Shipping**

Product should be stored and shipped in a cool, dry environment with temperatures below 80°F and relative humidity below 65%. Stocks should be rotated and utilized within 1 to 1.5 years

#### **Packaging**

Multiwall kraft bags with polyethylene inner liner or other approved closed container. (i.e. "tote bins," etc)

<sup>1</sup> On an "as is" basis

<sup>2</sup> Optional tests (7 CFR §58.2608)

<sup>\*</sup>The information contained herein is, to the best of our knowledge, correct. No warranties, expressed or implied, are made. This information is offered solely for your investigation, verification, and consideration. It is suggested that you evaluate the product prior to use in production.\*