

## PRODUCT INFORMATION SPECIFICATIONS

DESCRIPTION: NH 4M GREEN MINT FLVD BURST DROP (MB)

PRODUCT ID: 12639

1) PRODUCT INFORMATION:

Allergens: Milk and Soy Lecithin

Fat (Total): 24.5% ± 2% AOAC 920.177

Target Color: Green Visual

Due to the use of natural ingredients, color variations may exist between product lots.

Flavor: Mint

Melting Point: 102°F + 2°F Calculated

Drop Size: 4000 ± 200 per lb.

Kosher: Certified Kosher Dairy by Orthodox Union

2) MICROBIAL SPECIFICATIONS:

Aerobic Plate Count: Less than 10,000 CFU/g AOAC 966.23
Coliform: Less than 10 MPN/g AOAC 966.24
Coagulase Positive Staph: Less than 10 CFU/g AOAC 975.55

Yeast and Mold Less than 100 CFU/g AOAC Method 2002.11

E. Coli: Less than 3 MPN/g AOAC 966.24

Salmonella: Negative (375g x 2) AOAC 2004.03

Listeria: Negative (25g) AOAC RI# 041101

3) PACKAGING, STORAGE CONDITIONS & SHELF LIFE:

Packaging: 25 lb. poly-lined case and 2000# per pallet Storage Conditions: 55°F - 65°F and <50% relative humidity

Due to the low water activity of this product, it is shelf-stable, with no food safety related expiration date.

## 4) INGREDIENT STATEMENT:

Sugar, Palm Kernel and Palm Oil, Whey Powder, Nonfat Dry Milk, Gum Arabic, Anhydrous Dextrose, Soy Lecithin (an emulsifier), Artificial Color (FD&C Yellow 5 Lake, FD&C Blue 1 Lake, FD&C Red 40, FD&C Blue 1, FD&C Yellow 6, FD&C Yellow 5), Salt, Natural Flavor.

Notes:

Formulated with palm kernel and palm oil compliant to RSPO's mass balance supply chain model.

RSPO Certificate Number: CU-RSPO SCC 834447

Maximum total dye content: 105 ppm FD&C Yellow 5 Lake 15 ppm FD&C Blue 1 Lake

130 ppm FD&C Red 40 130 ppm FD&C Blue 1
130 ppm FD&C Yellow 6 130 ppm FD&C Yellow 5

5) APPROVED BY: DATE:

Meredith Koss - Corporate Quality Manager 11/04/2022

The information presented in this data sheet is believed to be currently accurate and reliable; however no warranty, either expressed or implied is made. Any recommendations or suggestions are made without warranty or guarantee, since among other reasons; the conditions of storage and use are beyond our control.