PRODUCT SPECIFICATION Washington 120 Milk Chocolate



The ingredients for this product will be of food grade and, in all respects, in compliance with the Federal Food, Drug and Cosmetic Act of 1938 and all subsequent amendments, regulations and decisions.

Physical Characteristics

1. Fineness 0.0007" maximum average particle size

2. Viscosity 33.2 - 37.2 Brookfield Reading at 20 RPM, #27 spindle at 40°C

3. Color & Flavor Match standard control sample

Microbiological Specifications

Standard Plate Count
Yeast and Mold
Coliforms
APC < 25,000 CFU/g (AOAC)
100 CFU/g (BAM or AOAC)
(MPN or AOAC Petrifilm)

E. Coli
Salmonella
MPN/g or Negative (MPN or AOAC Petrifilm)
Negative in 2*375g (BAM, PCR or VIDAS / ELFA)

Extraneous Matter

This product shall meet all FDA requirements for extraneous matter and shall be produced under good manufacturing practices.

Packaging and Storage Information

r dokaging and otorage information		
Product SKU	Packaging	Shelf Life
FMM-WASH12050CN	Bars in 50 lb polylined cartons	365 Days
FMM-WASH12020JM	Bars in 2000 lb polylined	365 Days
	jumbos	
FTM-WASH12000LL	Liquid Load	120 Days

Storage Store free of foreign odors

Liquid: 115 – 120°F, agitation for 5 to 10 minutes per hour.

Solid: 60 - 70° F

2. Relative Humidity 60% Max.

Ingredient Labeling

Sugar, Milk, Cocoa Butter, Chocolate Liquor, Soy Lecithin, and Vanillin (an artificial flavor).

Allergens: Milk and Soy

Kosher: Kosher Certified Dairy

Genetic Modification Ingredient Statement: This product contains ingredients not derived from genetic modification. This product is produced on a line with GM- containing ingredients.

Specification Revision Date: 06-Nov-24, Revision Number: 8