

## INSTANT NONFAT MILK POWDER (inv-AABC)

## INGREDIENT STATEMENT: NONFAT DAY MILK FORTIFIED WITH VITAMINS A AND D

ANALYSIS	TEST METHOD	SPECIFICATIONS/LIMITS	REPORTING
CHEMICAL			
MOISTURE (%)	VACUUM OVEN, HALOGEN BALANCE OR EQUIVALENT	<u>&lt;</u> 4.00	EACH LOT/CoA
PROTEIN (% DRY BASIS, CALCULATED)	LECO OR EQUIVALENT	<u>&lt;</u> 34.00	EACH LOT/CoA
FAT (%)	MOJONNIER OR EQUIVALENT	<u>&lt;</u> 1.25	EACH LOT/CoA
VITAMIN A (IU/100g)	HPLC OR EQUIVALENT	2,000 - 4,000	EACH LOT/CoA
TITRATABLE ACIDITY (%)	SMEDP OR EQUIVALENT	<u>&lt;</u> 0.15	EACH LOT/CoA
SOLUBILITY INDEX (ml)	SMEDP OR EQUIVALENT	<u>&lt;</u> 1.20	EACH LOT/CoA
MICROBIOLOGICAL			
APC (CFU/g)	PETRIFILM OR EQUIVALENT	<u>&lt;</u> 10,000	EACH LOT/CoA
COLIFORM (CFU/g)	PETRIFILM OR EQUIVALENT	<u>&lt;</u> 10	EACH LOT/CoA
SALMONELLA (375g)	ATLAS OR EQUIVALENT	NEGATIVE	EACH LOT/CoA
PHYSICAL			
SCORCHED PARTICLES (mg/25g)	SMEDP OR EQUIVALENT	<u>&lt;</u> 15.0	EACH LOT/CoA
REGULATORY/PRODUCT STATUS			
KOSHER STATUS	KOSHER		
GMO STATUS	NON-GMO		
ALLERGEN STATUS	MILK		
rBGH STATUS	CONTAINS		
COUNTRY OF ORIGIN	USA		
SHELF LIFE	12 MONTHS		



## INSTANT NONFAT MILK POWDER (inv-AABC)

Nutrient Information			
Expressed per 100g of product (as is basis)			
Calories	359		
Calories from fat	7		
Total Fat	0.7 g		
Saturated Fat	0.5 g		
Trans Fat	0.02 g		
Cholesterol	18.0 mg		
Sodium	548.0 mg		
Potassium	1705.0 mg		
Total Carbohydrates	52 g		
Total Sugars	51 g		
Includes Og of Added Sugars*			
Fiber, Total Dietary	0 g		
Protein	35.0 g		
Vitamin A	2370 IU		
Vitamin C	6.0 mg		
Vitamin D	440 IU		
Iron	0.3 mg		
Calcium	1257.0 mg		
Phosphorous	985.0 mg		
Moisture	3.5 g		
Ash	4.0 g		

\*The declaration of "added sugar" pertains to retail product labeling where a nutrition facts panel is required. Added sugars are sugars and syrups that are added to foods or beverages when they are processed or prepared. This does not include naturally occurring sugars such as those in milk and fruits. Instant nonfat dry milk is an ingredient that has a Standard of Identity under US Code where lactose content is specified.