

# GAY LEA FOODS CO-OPERATIVE LIMITED PRODUCT SPECIFICATION

# HOMOGENIZED MILK I LAIT HOMOGÉNÉISÉ SPEC 5110 I FORM 5110-1

#### **DESCRIPTION**

Homogenized Milk is made from fresh milk provided by provincially accredited farms. This product is UHT pasteurized in a HACCP certified facility (CFIA Jan 2008) in accordance with Good Manufacturing Practices guidelines and conforms to regulations under the Food and Drugs Act (Ontario). Plant registration number is 1513.

#### LABEL DECLARATION

MILK, VITAMIN D<sub>3</sub>.

LAIT, VITAMINE D<sub>3</sub>.

#### **ORGANOLEPTIC**

Flavour is wholesome and clean with a pleasing aroma. Appearance is white, smooth, and homogeneous.

#### **PRODUCT ANALYSIS**

% Fat 3.25% minimum (each batch)
pH 6.65 +/- 0.05 (each batch)
% Solids Non Fat 8.25 minimum (each batch)

# **MICROBIOLOGICAL STANDARDS**

Total Plate Count 10 cfu/mL\* maximum (each batch)

# **SHELF LIFE**

45 days unopened at refrigerated temperatures (4°C, 40°F).

# **PACKAGING**

Packaged in 250mL, 500mL and 1L Pure-Pak cartons. Food service bags in 20L sizes.

# **SHIPPING & STORAGE CONDITIONS**

The product is to be shipped and stored at refrigeration temperatures ( $4^{\circ}$ C,  $40^{\circ}$ F) in order to maintain the quality of the product.

#### **UNIQUE LABELLING & CLAIMS**

3.25% M.F.; Vitamin D Added

#### **CODE IDENTIFICATION**

Retail: MM/DD/Machine/Tank/Time, Plant Reg. # ink-jet on gable top of carton

Food Services: YYYY MM DD Filler Tank operator initial, program

number; i.e. 2016MA16D8T2

#### **CERTIFICATIONS**

This product is available Kosher.

## **COUNTRY OF ORIGIN & GMO CONTENT**

Component	Country of Origin	Sub - Component Country of Origin	GMO (Yes/No)
Milk	Canada		No
Vitamin D₃(Water, Polysorbate 80, Propylene Glycol U.S.P, Vitamin D₃, Ascorbic Acid)	Canada	Canada, USA, China, Germany, France, Switzerland	No

# **QA TECHNICAL & RECALL CONTACT**

QA Director 416-401-3288

<sup>\*</sup>After 24 hours pre-incubation @ 32 +/- 1°C.



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## **ALLERGEN INFORMATION**

Allergenic Food Source	Present in Product	Source	Present on Same Line	Present in Same Facility
Peanuts	No		No	No
Tree Nuts <sub>1</sub>	No		No	No
Sesame Seeds	No		No	No
Milk	Yes	Milk	Yes	Yes
Eggs	No		No	No
Fish/Crustaceans <sub>2</sub>	No		No	No
Shellfish <sub>3</sub>	No		No	No
Soybean Protein <sub>4</sub>	No		No	No
Gluten₅	No		No	No
Sulphites	No		Yes	Yes
Mustard	No		No	No

<sup>&</sup>lt;sub>1</sub> Almonds, brazil nuts, cashews, hazelnuts (filberts), macadamia nuts, pecans, pine nuts, pistachios, walnuts; 2 Crab, crayfish, lobster, shrimp;

## ADDITIONAL INGREDIENTS OF CONSUMER CONCERN

Component	Present in Product	Source
MSG	No	
Hydrolyzed Protein	No	
Soy Oil	No	
Corn/Corn Products	No	
Tartrazine (Yellow 5)	No	
Celery	No	
Artificial Colour	No	
Artificial Flavour	No	
Beef/Pork Products	No	

# **NUTRITION INFORMATION PER 100mL\***

3.35g 2.16g 0.09g
0.09g
10
10mg
51mg
4.95g
0g
4.95g
3.25g
46RE
0mg
132mg
0.03mg
0

<sup>\*</sup> Nutrient values are calculated and sourced from Canadian Nutrient Files (Food Code 113; density @ 20°C = 1.031g/mL) and Dairy Processors Association of Canada

#### **Nutrition Facts Valeur Nutritive** Per serving size (250mL)/par portion (250mL) Amount % Daily Value % valeur quotidienne Teneur Calories/Calories 160 Fat/Lipides 8 g 13% Saturated/saturés 5 g 26% +Trans/trans 0.2 g Cholesterol/Cholestérol 30 mg Sodium/Sodium 125 mg 5% Carbohydrate/Glucides 12 g 4% Fibre/Fibres 0g 0% Sugars/Sucres 12 g Protein/Protéines 8 g Vitamin A/Vitamine A 10% Vitamin C/Vitamine C 0% Calcium/Calcium 30% Iron/Fer

Vitamin D/Vitamine D

0%

45%

<sup>3</sup> Clams, mussels, oysters, scallops; 4 Includes soy lecithin; 5 Includes gluten from wheat, barley, oats, rye, triticale, kamut, spelt