

THE NEWFOUNDLAND AND LABRADOR GAZETTE EXTRAORDINARY

PART II

PUBLISHED BY AUTHORITY

ST. JOHN'S, TUESDAY, AUGUST 1, 2017

NEWFOUNDLAND AND LABRADOR REGULATION

NLR 73/17



NEWFOUNDLAND AND LABRADOR REGULATION 73/17

Food Premises Regulations (Amendment) under the Food Premises Act

(Filed August 1, 2017)

Under the authority of section 18 of the *Food Premises Act*, I make the following regulations.

Dated at St. John's, July 20, 2017.

Dr. John Haggie Minister of Health and Community Services

REGULATIONS

Analysis

1. Sch. A R&S

CNLR 1022/96 as amended

1. Schedule A of the *Food Premises Regulations* is repealed and the following substituted:

Extraordinary Gazette

August 1, 2017

Schedule A

Chemical and Microbiological Standards For Raw Milk

Parameter	Standard
Temperature	At Dairies: 1° C to 4° C for milk contained in the bulk milk tank (subject to subsection 36.1(3)).
Bacteria count	Cow's milk: Maximum 50,000 total living mesophilic aerobic colony forming units per ml or 121,000 individual bacterial count per ml.
	Goat's milk: Maximum 50,000 total living mesophilic aerobic colony forming units per ml or 321,000 individual bacterial count per ml.
Somatic cells	Cow's milk: maximum 400,000 somatic cells per ml.
	Goat's milk: maximum 1,500,000 somatic cells per ml.
Veterinary drug residues	Absence of veterinary drugs and other inhibitors as tested by official methods.
Cryoscopy	Maximum: -0.508° C for cow's milk.

©Queen's Printer

Extraordinary Gazette Index

Title of Act and Subordinate Legislation made thereunder	CNLR or NL Reg.	Amendment	NL Gazette Date & Page No.	
Food Premises Act				
Food Premises Regulations (Amdt)	NLR 73/17	Amends CNLR 1022/96 Sch.A R&S	August 1/17 p. 3	