SAMPLE DOCUMENTATION PRODUCTION OF DAIRY PRODUCTS IN FOOD SERVICE ESTABLISHMENTS





Important

Frozen Dairy Desserts: Ice cream, Gelato, Sherbet, Kulfi

The Guidelines for the Production of Dairy Foods in Food Service Establishments Website is intended for restaurant stakeholders (owners, managers, chefs and kitchen staff) and environmental health officers (EHOs) inspecting food premises where dairy products are being made for immediate consumption, according to the British Columbia Milk Industry Act, Dairy Plant Exception Regulation (BC Reg. 224/2019) https://www.bclaws.gov.bc.ca/civix/document/id/complete/statreg/224_2019.

Section 2 of the DPER provides a specific exemption to a food premises that is using a freezing device to make frozen dairy products from a commercially prepared mix (e.g. ice cream mix, milkshake mix, "powdered" ice cream or soft serve mix). The addition of additional dairy ingredients is not contemplated in the intent of this section.

Minimal processing such as rehydrating the powdered mix (i.e. addition of water), and the addition of lower risk flavourings and inclusions added before or after freezing into molds or containers would be considered allowable under this section.

Food premises that do not meet the requirements of the DPER would be regulated as a dairy plant under the BC Milk Industry Act. Please visit the BC Centre For Disease Control web page for more information at:

http://www.bccdc.ca/health-professionals/professional-resources/dairy-plant-licensinginspection#Licensing

		Production of Gelato in Food Serv	vice Establishment
also has le at a slightl	ess overrun (air incorporati ly warmer temperature tha	ilian origin. It generally is lower in fat than ic on) so it is a denser product than ice cream. In ice cream. Gelato is not scooped like ice cl re in the storage and display case is -6 to -8 °	It is It is served ream; it's
STANDAR	D RECIPE		
7.0 Kg 675 g S	Coffee Cream (18% BF) Skim Milk Powder 2	th approximately 9% BF in the finished produ 4.6 Kg Milk (2% BF) .25 Kg Sugar 75 g Dastaurized Liquid Whele Egg	ıct.
45 g G 75 mL	Vanilla	75 g Pasteurized Liquid Whole Egg	
Equipme	ent List		
Kettle/Po Hand held	ot d mixer (robocoupe)	Scale Spoo Ice cream maker/Freezing device Therr	n Whisk mometer
		PROCESS BASED FOOD SA	FETY PLAN
Step #	Process Step	Potential Hazards	Instructions and Outcomes
1	Purchase and refrigerate milk	Biological Pathogen contamination due to using product is past best before date. Pathogen growth due to time/temperature abu Pathogen contamination due to condensation falling onto/into uncovered product.	 Keep pasteurized dairy ingredients in original commercial

	PROCESS BASED FOOD SAFETY PLAN			
Step #	Process Step	Potential Hazards	Instructions and Outcomes	
2	Preoperational Checks	 Biological Pathogen contamination due to incomplete sanitation procedures. Chemical Cross contamination due to improper separation of activities. Contamination with non-food chemicals due to residual cleaners or sanitizers. Contamination with non-food chemicals due to mishandling of sanitizer spray bottlers during use or filling. 	 Inspect, clean and sanitize designated work area. Inspect equipment, utensils, and processing areas (clean and sanitized). Use written recipe each time you make the product to ensure consistency of measurements and that all steps in the production process are followed. Label the sanitizer spray bottles to indicate the content (non-food chemical) 	
3	Stage Ingredients	BiologicalPathogen growth due to time/temperature abuse.Pathogen contamination due to unsanitary equipment.Pathogen cross-contamination due to improper employee handling practices.ChemicalContamination with non-food chemicals due to residual cleaners or sanitizers.	<i>Gelato</i> is a frozen dairy dessert made with high fat dairy ingredients, a source of dairy solids (skim milk powder), sweeteners, stabilizers and emulsifiers. It is generally lower in fat than ice cream. There are many flavouring ingredients used when making this product. Allergen cross contamination must be considered.	

	PROCESS BASED FOOD SAFETY PLAN				
Step #	Process Step	Potential Hazards	Instructions and Outcomes		
4	Adjust Milk composition & Blend Ingredients	 Biological Pathogen contamination due to unsanitary equipment. Pathogen growth due to poor inventory control (use of FIFO) Pathogen contamination due to poor hygiene and improper handling by employees. Pathogen growth due to time/temperature abuse. Chemical Contamination with non-food chemicals due to residual cleaners or sanitizers. Physical Hazardous extraneous material contamination due to improper preparation of ingredients. 	 Adjust milk composition to achieve the desired texture (i.e., add milk powder). See appendix for instructions of how to standardize milk using Pearson Square Method. Blend milk ingredients and begin the heating step. Disperse stabilizer in sugars. Slowly add dry ingredients to warm milk and cream portion of mix using a whisk. Ensure all ingredients are incorporated and continue heating. 		
5	Cook	BiologicalPathogen growth due to improper heat treatment.Pathogen contamination due to poor hygiene and improper handling by employees.Pathogen contamination due to unsanitary equipment.Pathogen growth due to improper calibration of thermometer.Chemical Contamination with non-food chemicals due to residual cleaners or sanitizers.	 Heat mix to desired temperature as per your recipe (reach temperature within 1 hour). Examples: heat to 82°C for 10 minutes. Stir constantly to avoid burning the gelato mix. Use of double boiler or water bath is recommended. Check temperature with clean and sanitized probe thermometer. 		

	PROCESS BASED FOOD SAFETY PLAN				
Step #	Process Step	Potential Hazards	Instructions and Outcomes		
6	Shear	 <u>Biological</u> Pathogen contamination due to unsanitary equipment. Pathogen contamination due to poor hygiene and improper handling by employees. Pathogen growth due to time/temperature abuse. <u>Chemical</u> Contamination with non-food chemicals due to incomplete sanitation procedures. 	 A hand held blender is sufficient for this step in the process when making small batches of gelato. The shearing step ensures that that dry ingredients are dispersed and that the fat globules are small and dispersed in the mix. This step is after the heat treatment so it must be done with good sanitation to reduce the risk of post heat treatment contamination of the gelato mix. Sanitize the blender before use. This can be done in a chlorine sanitizer solution (200 ppm). Shake residual sanitizer from the hand held blender before submerging in gelato mix. 		
7	Cool/Age Mix	BiologicalPathogen contamination due to unsanitary equipment.Pathogen contamination due to poor hygiene and improper handling by employees.Pathogen growth due to improper storage conditions (cooler malfunction).Pathogen growth due to poor inventory control (use of FIFO for mixes on hand.Physical Hazardous extraneous material contamination due to dirt and debris falling into uncovered product.	 CRITICAL CONTROL POINT (CCP1B) Cool to 4°C. Use an ice bath or water in sink to remove initial heat. Ensure proper cooling rate: Cool down to 20°C within 2 hours, and 20°C to 4°C within 4 hours. Total cooling time not to exceed 6 hours. Allow mix to cool for at least two hours, preferably overnight. Aging the mix will allow the stabilizers to fully hydrate and the butterfat to solidify. This will improve the freezing properties and final product texture. 		

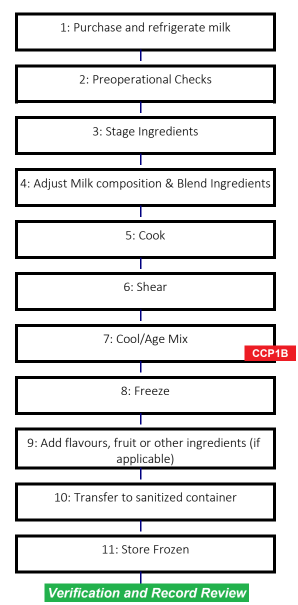
Step #	Process Step	Potential Hazards	Instructions and Outcomes
8	Freeze	 Biological Pathogen contamination due to unsanitary equipment. Pathogen contamination due to poor hygiene and improper handling by employees. Allergens Allergen cross contamination due to improper production scheduling. 	 Flavouring such as vanilla can be added to mix prior to freezing. Pour cold flavoured mix into an ice cream maker, turn on the machine, and churn according to manufacturer's directions. Gelato is transferred to storage containers for hardening and storage.
9	Add flavours, fruit or other ingredients (if applicable)	BiologicalPathogen contamination due to poor hygiene and improper handling by employees.Pathogen contamination due to using flavouring ingredient that is contaminated (past code date, staged in a unhygenic manner).Pathogen contamination due to unsanitary equipment.AllergensAllergen cross contamination due to improper separation of activities.Contamination by allergens due to unsanitary equipment.Allergen cross contamination due to improper separation of activities.Contamination by allergens due to unsanitary equipment.Allergen cross contamination due to improper separation of activities.Contamination by allergens due to unsanitary equipment.Allergen cross contamination due to improper employee handling practices.Physical Hazardous extraneous material contamination due to poorly prepared (staged) flavouring ingredient (pits, nut shells, packaging)	 These ingredients can be a source of contamination and may affect the food safety and shelf life stability of the product. Ensure flavours, fruit and other added ingredients are a low microbial risk: Wash fruit Use cooked fruit preparations Add using sanitized supplementary utensils. Control nut allergen cross contamination between nut ingredients (e.g. cashews, pistachios and almonds). Clean area and utensils following four step sanitation procedure between nut containing products. Ensure flavouring ingredients are within code. Use FIFO inventory control.

PROCESS BASED FOOD SAFETY PLAN				
Step #	Process Step	Potential Hazards	Instructions and Outcomes	
10	Transfer to sanitized container	BiologicalPathogen growth due to time/temperature abuse.Pathogen contamination due to use of non food grade, damaged or unclean containers (new or used).Pathogen contamination due to poor hygiene and improper handling by employees.ChemicalContamination with non-food chemicals due to use 	 Wash hands before this step. Wear gloves. Use clean spoon/spatula to transfer to the gelato storage tubs. Use separate utensils for allergen containing flavoured gelato. Allergen cross contamination must be considered Cover and place in freezer. 	
11	Store Frozen	Biological Pathogen contamination due to condensation falling onto/into uncovered product. Pathogen growth due to inadequate freezing (e.g. time/temperature abuse, improper air flow, space between packages, stacking procedure).	 Date code product before transferring to freezer. Ensure rapid freezing for control of ice crystal formation 	

Product Description Form (Foodservice)

Product Category	Frozen Dairy Desserts
1. What is your product name and weight/volume?	Gelato
2. What type of product is it (e.g. raw, ready-to-eat, ready-to-cook, or ready for further processing)	Ready To Eat (RTE).
3. What are your product's important food safety characteristics (e.g. acidity, water activity, salinity, etc.)?	Frozen, added sugar.
4. What allergens does your product contain?	Milk See list of flavouring ingredients used in gelato for potential allergens.
5. What restricted ingredients (preservatives, additives, etc.) does your product contain, and in what amounts e.g. grams)	None
6. How do you store your product e.g. keep refrigerated, keep frozen, keep dry) in your estblishment and when you ship your product?	Stored and distributed at frozen temperature (<-18°C).
7. What is the shelflife of your product under proper storage conditions?	2 to 3 months in freezer (<-18°C).
8. Who will consume your product (e.g. the general public, the elderly, the immunocompromised, infants?)	Food Service customers.
9. How might the consumer mishandle your product and what safety measures will prevent this?	Mishandled in kitchen.
10. Where will the product be sold?	At own facility.
11. What information is on your product label?	Keep frozen, production date (lot code).

<u>Gelato</u> Process Flow Table



Critical Control Points Table: Gelato

1. Identifying Hazards	2. Identifying Critical Control Points (CCP)	3. Establishing Critical Limits:	4. Establishing Monitoring Procedures (who, what, how and when)	5. Establishing Corrective Actions:	6. Establishing Verification Procedures (who, what, how and when)	7. Keeping Records
Pathogen growth due to improper cooling procedures	CCP1B Cool/Age Mix	Cool down to 20 °C within 2 hours and from 20 to 4 °C within 4 hours. Total cooling time not to exceed 6 hours.	 Production worker checks temperature with clean and sanitized probe thermometer. Check temperature every hour until 4 °C is reached. Record on batch report 	 When critical limits are not being met for one or more product samples. 1. Report slow cooling to Operator. Check cooler and determine if maintenance is required. 2. Place product on hold. Discard gelato mix if time limit has not been met. 3. Immediately investigate the cause of the non-conformance and take necessary corrective actions to prevent reoccurrence. Record all non-conformances and corrective actions on batch report. 	 Operator reviews and signs batch reports at end of production day to ensure that it has been properly completed. Once per week, the Operator ensures that the temperature checks follow the procedure (observes production worker in their task). Operator reviews and signs cooler temperature once per week. If a non-conformance is found during the verification procedure, immediately investigate the cause of the non-conformance and take necessary corrective actions to prevent reoccurrence. Record all observations on the batch report, including the date, the time and initials. 	Gelato Batch Report Cooler Temperature Log Thermometer Calibration Log

Note: CCPs are points in the your process where controls are essential to preventing hazards or reducing them to acceptable levels. You may not be able to prevent or reduce the risk of the hazard at any later step. A CCP is measureable. Some examples of measureable CCPS in dairy processing are the time and temperature of pasteurization, the pH of a fermented dairy product and the water activity of a dried product such as skim milk powder. Foodservice establishments may include additional preparation steps as CCPs particularly when there is no cook step in the operation. These additional CCPs control the hazards associated with crosscontamination due to sanitation and personnel.

Gelato Batch Report

Date Made:	2022-Mar-03
Lot Code:	22062
Operator:	Joe

Preoperational checks done	Yes, JG	
Desired Batch Size (Kg)		15 Kg

Ingredients Used

Ingredient	Amount	Code/Lot	Supplier
Table Cream (18% BF)	7.0	MR29	Saputo
Milk (2% BF)	4.6	MR 28	Saputo
Skim Milk Powder	675 G	19205	Pacific
Sugar	2.25 Kg	22062	Lantic
Gelatin	45 G	23 JA 09	Davis
Pasteurized Liquid Whole Egg	375G	22 JN 25	Vanderpols
Vanilla (optional)	75 mL	21295	Caldic

Process Step	Time	Temp(°C)
Blend ingredients and start cook step	8:15	7
Cook start	8:30	82
Cook end	8:40	82
CCP1B Start cool in ice bath	8:4 <i>5</i>	82
Cool end	9:30	4
Record temperature of mix after aging	in cooler overnight	4

Freezing

Ice Cream Freezer Sanitized	Yes, JG		
Flavour Preparation Used	Amount (Kg)	Code/Lot	Supplier
IQF Strawberries	2.2	21195	Pacific Coast
IQF Blueberries	1.5	21232	Pacific Coast

Observed Deviations and Corrective Actions

Verification by: Mary Smith Date of Record Review: 2022 - Mar-08