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# **TEMPORARY FOOD SERVICES APPLICATION**

Applicant (Operator) Name:		
Organization Name:		
Mailing Address:		
Telephone Number:	Email:	
Name of Event:		
Location of Event:		
Telephone Number:	Email	:
accepted by VCH at least 14 o	•	reparation processes must be received and oplications received less than 14 calendar ed.
shall originate from approved so		manner in which each is prepared. All ingredients site. Home preparation is not allowed. All food transfat.ca)
	e shall be prepared in an approved may be asked to submit a Food Sa	I food service establishment. Provide the name afety Plan for each menu item:
present at the booth. List the name		handler shall be involved in the preparation and be od handlers. Foodsafe certificates are valid for five
Describe how foods will be protect transportation to the event.	ed from contamination and, if potent	ially hazardous, kept at a safe temperature during

## **GUIDELINES FOR TEMPORARY FOOD SERVICES**

Approval to operate a temporary food premises is based on completing the following requirements as approved or amended by the attending Environmental Health Officer. (See Guideline: Construction and Operation of a Temporary Food Services at <a href="http://www.vch.ca/media/guidelines\_construction\_temp\_booth.pdf">http://www.vch.ca/media/guidelines\_construction\_temp\_booth.pdf</a>

Will premises be located indoors? ☐ Outdoors? ☐

Type of Equipment	Requirement	Description of Equipment to be Used
Type of Equipment Food Contact Surfaces	Requirement	Description of Equipment to be Used
Food Contact Surraces	Smooth, tight, non-absorbent and easily cleanable. (E.g. stainless steel or rigid plastic)	
Food Contact Surface	Provide 100 ppm chlorine (1 oz. bleach	
Sanitizing Solution	per gallon of water) <b>OR</b> 200 ppm quaternary ammonium (follow label instructions)	
Canopies/Tents	Cover all food contact surfaces and food storage/display areas.	
Flooring	Hard, level surface.	
Food Protection	Food shall be protected from contamination (off the ground, plastic containers with lids, sneeze guards, etc.)	
Hand Washing Station –	Pressurized hot and cold running water	
Must be operational prior to any food handling.	dispensed so hands free for washing. Soap in pump dispensers and singleuse paper towels.	
Re-heating	Internal food temperature 74°C (165°F).	
Hot-holding	Maintain foods at 60°C (140°F) or above at all times.	
Cold-holding	Mechanical refrigeration preferred – (or equivalent method of consistently maintaining potentially hazardous foods at 4°C (40°F) or below at all times.)	
Temperature	Provide accurate stem thermometer.	
Measurement For all	Check and record temperatures before	
potentially hazardous foods	and after transport and every 2 hours thereafter.	
Utensil Sanitizing	A sufficient supply of sanitized utensils required. A 2 compartment pot sink required if preparation involves raw meat/poultry/seafood.	
Service Ware	Single-use disposal dishware and utensils.	
Garbage Collection	Adequately sized and leak-proof.	
Wastewater Collection/Disposal	Collected and disposed of in the sanitary sewer, <b>not</b> on the grounds or down storm drains.	Collection: Disposal:

On site preparation and service to public shall not commence until your temporary premises has been approved. You may be required to be set up in advance of event start time.

Signature of Applic	cant		Date of Application	
Coordinators of temporary events and trade shows are responsible for submission of all application forms <b>14 days</b> in advance of the event. Please return this application to the coordinator of your event who will forward it to the health office. For events without a coordinator, the individual vendor is responsible for submission of the application to the health office on time. Incomplete applications will be returned.				
An administration fee of \$50 wi applications received 14 days in and debit payments are accepted	advance of the event	. Complete the credit card infor		
Credit Card Type	Card #		Expiry MM / YY	
Name on Card				
		ication Review v Environmental Health Officer.		
Application Late/Incomplete				
Temporary Food Premises		Temporary Food Serv	ice Establishment	
Requirements prior to approval				
¬				
Issue Temporary Permit to Oper	ate	Premises No.		
Input into Facility Detail				
EHO Signature	•		Date	

Should I fail to meet these requirements, in accordance with Section 6 of the B.C. Food Premises Regulation, I understand that I will not receive approval to operate this temporary food premises.

## **Temporary Event Food Safety Plan**

(Do not send back as part of the application form, keep at booth)

The following chart is a generalized Food Safety Plan that will guide you through the monitoring steps necessary to maintain food safety. Should there be a breach in food safety; the required corrective actions are detailed below. If you already have a detailed Food Safety Plan specific to the menu items that you intend to prepare, please use it and have it on hand at the booth.

FOOD SAFETY PLAN CHART		
PREPARATION OFF-SITE	PREPARATION ON-SITE	
AT APPROVED PREMISES	NO COOKING	COOKING
TRANSPORT (CCP1)	RECEIVING	RECEIVING
Hot: 60 ° C or above	From approved supplier	From approved supplier
Cold: 4 °C or below	TRANSPORT (CCP1)	TRANSPORT (CCP1)
	Cold: 4 °C or below	Cold: 4 °C or below
TEMPERATURES AT	COLD-STORAGE (CCP1)	COLD-STORAGE (CCP1)
EVENT	Cold: 4 °C or below	Cold: 4 °C or below
COLD-STORAGE (CCP1)	PREPARATION (CCP2)	PREPARATION (CCP2)
4 °C or below	Thoroughly wash hands.	Thoroughly wash hands.
	Use sanitized equipment and	Use sanitized equipment and
	utensils.	utensils.
	Prepare small batches.	Prepare small batches.
RE-HEATING (CCP3)		COOKING (CCP3)
Internal temperature of 74 °C		Internal temperature of 74 °C
HOT-HOLDING (CCP1) 60 °C or above		HOT-HOLDING (CCP1) 60 °C or above

#### **SERVING**

Minimize time between preparation and service. Thoroughly wash hands. Dispense foods using sanitized utensils. Provide single-use condiments or pump dispensers. (CCP2)

**CORRECTIVE ACTIONS**: CCP indicates a Critical Control Point. At these points, care must be taken to ensure that temperature limits and safe handling procedures are followed. For each CCP, temperatures must be monitored using a sanitized stem thermometer. If the limits are not met, the following corrective actions are required:

- CCP1: Discard the food if the temperature limit has not been met for over 2 hours.
- CCP2: Discard the food if it has been contaminated or improperly handled.
- CCP3: Continue to cook food until the required temperature is met.

### Sanitation Plan

Approved Sanitizers				
Approved sanitizer to be utilized for food contact surfaces				
Chlorine at 100ppm concentration (28mL unscented bleach per every 4.5L water)	Quaternary ammonium at 200ppm concentration (as per label instructions)			
Utensils and equipment to be washed and sanitized with wash/rinse/sanitize dishwashing method.				
Ensure sanitizer concentrations maintained at approved levels. Test strips required to verify concentration.				
Spray bottles with sanitizer onsite for food contact surfaces.				
Wiping cloths to be stored in sanitizing solution when not in use. Soiled wiping cloths to be cleaned prior to re-use.				

#### ADDITIONAL REQUIRED DOCUMENTS:

Food Safe certificate(s)

Records of food sources; receipts, invoices, etc.