

# Hazard Analysis Critical Control Point (HACCP) Application Checklist Cook Chill – Reduced Oxygen Packaging (ROP)

E	Establishment Name:		Tel:	
A	Address:		Email:	
C	Owner/Person-in-Charge:		Fax:	
٧	Who is in Charge of the HACCP Process?		Tel:	
and bag	the page loe number.	ry section of this checklist. All supporting information must be exaction for each required item included in the space provided. If plications will be returned.		
	Page	Variance request.		
	Page	Name of each food product(s).		
	Page	Page A list of all ingredients for each product.		
	Page	Page A copy of the label that has product name, date packaged and instructions to maintain at or below 41° F.		
		Page An accurate, step-by-step description (food flow) of how the product is prepared, cold held, sous-vide cooked, cooled, served, etc. for each product. See example		
	Standard Operating Procedures (SOP) including:			
	o Page Packaging, monitoring temperature and thermometer calibration.			
	<ul> <li>Page Preparation process. How cross contamination between raw and ready-to-eat foods will be prevented. Identify where the processing will occur. The processing should be separate from other operations.</li> </ul>			
	<ul> <li>Page Employee Hygiene and Health Policy. Handwashing protocols and procedures prohibiting bare hand contact with ready-to-eat foods. Reporting requirements and exclusion or restriction for ill food employees.</li> </ul>			
	<ul> <li>Page Provide a food safety training program that shows employees and supervisors know how to perform the steps in this plan, how to use necessary equipment and how to implement corrective actions Employees need to sign off on the training plan.</li> </ul>			
	0	Page Describe how equipment is cleaned and sanitized. equipment is cleaned (before beginning, between types of food		
	0	Page List of equipment and materials used in the process These standards are in 4-1 and 4-2 of the FDA Model Food Co		
<b></b>	Page HACCP worksheet - identification of the most important food safety control(s) for each process. Each of these important food safety controls are called Critical Control Points (CCP). Critical Control Points for sous vide products include: final cooking temperatures, rapid cooling and refrigeration. More complicated processes will have more CCPs. See example worksheet.			

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#### For Each Critical Control Point:

- 1) Identify acceptable levels. These levels are called Critical Limits. Critical Limits must be things you can measure. Examples are final cook temperature for each different sous vide product, cooling of sous vide products to ensure time/temperature table is achieved and temperature of refrigeration.
- 2) Describe how the Critical Limits will be measured. Include who will measure, how they will measure and when they will measure.
- 3) Who will verify that the measurements and procedures are correctly documented and followed? How often will this be done? Note: different person doing verification and measurement.
- 4) What are the actions taken if the critical limits for each critical control point are not met? Corrective actions need to be specific to the critical limit. For example, what will you do when the final cook temperature is not reached during a preset cooking time? What will happened if the cooling time exceeds six hours.
- 5) Include samples of the form(s) that will be used to keep track of the measurements, verify the procedures are correct and record corrective actions when critical limits are not met. A single form could be used for all.

I certify that all of the information submitted is accurate to the best of my knowledge. The operation is in compliance with Washington State Retail Food Code.

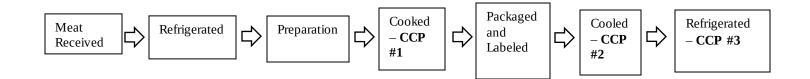
An approved, signed copy of the plan will be kept on the premises for review by the regulatory authority.

The regulatory authority will be informed in advance of any significant changes in the process that may affect the accuracy or effectiveness of the plan.

I understand that failure to comply with this plan and/or falsification of monitoring records is a violation of the Title 5, King County Board of Health Food Code and may result in enforcement action

		Date:
Permit Holder or Person-in-Charge	Signature/Title	

## FOOD FLOW EXAMPLE: Chicken Soup



### DISTRICT HEALTH CENTERS

### EASTGATE

### DOWNTOWN

14350 S.E. Eastgate Way Bellevue, WA 98007 401 Fifth Avenue, Suite 1100 Seattle, WA 98104

(206) 477-8050

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