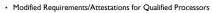




WORKSHOP AGENDA

- Overview
- What is HACCP?
- GMPs
- · Contents of a Food Safety Plan
- Hazard Analysis
- · Preventive Controls



Next Steps

4



5

IF YOU DON'T KNOW WHERE YOU'RE GOING, YOU NEED A "ROADMAP" TO TAKE YOU THERE

Food Safety Management is your roadmap

- Strategy
- Decisions
- · Guide for food safety



Image: John Bell, 1999

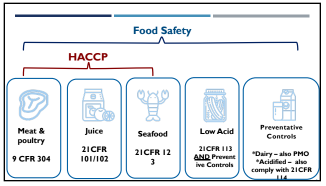
WHAT ARE THE BENEFITS TO A FOOD SAFETY PROGRAM?

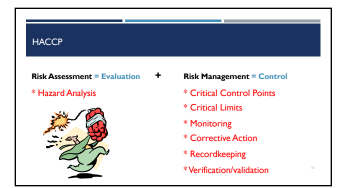
- Safe food product
- Regulatory requirements
- · React quickly to issues
- Minimize potential for recalls
- Process oriented increase efficiency, productivity
- Better of product for quality/yield
- Buyer's requirements
- Liability
- Consumer satisfaction and adverse publicity





8





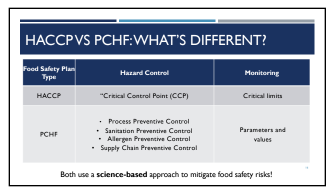
PREVENTIVE CONTROLS FOR HUMAN FOOD (PCHF)

Generally, domestic and foreign food facilities that are required to register with section 415 of the Food, Drug, & Cosmetic Act must comply with the requirements for <u>risk-based preventive controls</u> mandated by the FDA Food Safety Modernization Act (FSMA) as well as the modernized Current Good Manufacturing Practices (CGMPs) of this rule (unless an exemption applies).



FDA FOOD SAFETY
MODERNIZATION ACT

13



COMPONENTS OF PREVENTIVE CONTROLS FOR HUMAN FOOD

Facilities that need to comply must:

- Conduct a hazard analysis to identify known and reasonably foreseeable hazards
- Biological, chemical, physical
- Identify hazards that need preventive controls
- Monitor and verify preventive controls
- · Corrective actions when necessary
- Keep records
- Training, monitoring, verifying, and corrective actions
- These tasks are performed using a food safety plan



17

PCHF AND YOUR FOOD SAFETY PLAN

Preventive Controls for Human Food introduces the concept of a **food safety plan**

A food safety plan:

- Is a set of written documents
- Is based on food safety principles
- Incorporates hazard analysis, preventive controls, supply-chain programs and a recall plan
- Delineates the procedures to be followed for monitoring corrective actions and verification



BUT FIRST...

Employee Training & Good Manufacturing Practices (GMP's)



19

EMPLOYEE TRAINING

- Under PCHF, all food processors are required to train employees
- Training in food safety as it applies to product and process
- Training in employee hygiene
- Training as it applies to the job
- This responsibility falls on the supervisor



20

EMPLOYEE TRAINING

Encourage your employees to report problems

- Problems will arise within your operation
 - Employees become sick
- Sanitation/processing criteria not being reached
- Identify issues **before** your product leaves your facility



GMP'S:WHAT ARE THEY?

GMP's are the support for your food management

- · Operating procedures related to food safety
- Support the development of a safe food product
- · Includes aspects such as
- · Employee hygiene
- · Plant and grounds condition
- · Sanitary facilities and controls
- Equipment and utensils
- Sanitary Operations



22

GMPS AND 21 CFR 117

Under the Preventive Controls for Human Food rule, all food processors must implement and follow current GMP's

- 21 CFR 117 Subpart B (GMP regulation)
- While we are not able to cover all current GMP's in this training course, we will briefly overview some of the main ones



23

GMP'S: PERSONNEL - HYGIENE

Employee hygiene is required for all employees who manufacture, process, pack, or hold food. Employees are expected to:

- Be excluded from handling food when sick
- · Cover any cuts, lesions, and sores
- Maintain adequate personal cleanliness
- Wash hands before handling food or returning to workstations
- Restrain hair in hairnets and beard nets
- Remove unsecured jewelry

For more information on Personnel, please refer to §117.10



GMP'S: PERSONNEL - HYGIENE

What are some of the things this employee is doing correctly?



25

GMP'S: PLANT/GROUNDS

Plant and grounds should be kept in a condition that will protect against the contamination of food, which includes:

- Maintaining the outside of your plant to avoid attracting pests
- Cutting grass, removing vines/shrubs that could serve as homes for pests, etc.
- Properly draining areas inside and outside your plant
- Implementing waste disposal practices
- Ensuring floors, walls, and ceilings can be cleaned and don't pose risk to food contact surfaces
- They should not drip water onto any food contact surfaces
- Providing adequate lighting and ventilation
- Covering openings (such as windows) with screens to prevent pest entry



For more information on Plant and Grounds, please refer to §117.20 $\,$

26

GMP'S: SANITARY FACILITIES AND CONTROLS

Each plant must be equipped with adequate sanitary facilities including:

- · Safe, potable water
- Adequate plumbing, including backflow protection
- Proper sewage and rubbish disposal
- · Proper handwashing and toilet facilities

For more information about Sanitary Facilities and Controls, please refer to §117.37





GMP'S: EQUIPMENT AND UTENSILS

Equipment and utensils should be designed in a way to make them easy to maintain and clean

- Food-contact surfaces must:
 - Be corrosion resistant and made of non-toxic materials
 - Have smooth seams
- Be maintained to avoid contamination and allergen cross-contact



29

GMP'S: EQUIPMENT AND UTENSILS

- Freezers and cold storage compartments must be fitted with a thermometer to show temperature
- Instruments for measuring properties that control microorganism growth (temperature, pH, water activity, etc.) must be accurate and maintained
- For more information on Equipment and Utensils, please refer to §117.40



GMP'S: SANITARY OPERATIONS

Your facility must be maintained in a clean and sanitary condition. This includes:

- Proper storage and labeling of:
 - · Toxic materials
 - · Sanitizing chemicals
- Establishment of pest control practices
- Sanitation of both food-contact surfaces and non food-contact surfaces
- As needed to protect against allergen cross-contact and contamination of food
 Proper storage of clean portable equipment and utensils

For more information on Sanitary Operations, refer to §117.35



31

CLEANING AND SANITIZING

- · Cleaning is the physical removal of soil and debris from a surface with potable water and cleaner.
- · Sanitizing is the reduction or elimination of microorganisms to a safe level with heat or chemicals.



Surfaces must be cleaned before they can be sanitized!

32

GMP'S: SANITARY OPERATIONS

Cleaning and sanitation procedures should include:

- Why is it being done?
- When is it being done?
- · What is the procedure?
- Who is performing the procedure?
- How the procedure being done?
- Where is the procedure performed?

STEPS TO EFFECTIVE CLEANING/SANITIZING

- · Remove extraneous food/soil
- · Pre-rinse
- · Apply cleaner
- · Loosen soil and rinse with water
- Inspect
- · Apply sanitizer
- Apply sanitizer only after effective clean
- Use only approve sanitizers in approved concentrations
- · Know sanitizer concentration
- Breakdown equipment as much as possible



34



35

GMP'S: WRAP-UP

Ensure GMPs are in place. Ways to do this include:

- Training employees on proper GMP's
- Include importance Not just "because I told you to"
- · Post reminders around your facility
- Handwashing reminders
- Post proper attire reminders in locker rooms or other employee spaces
- Have periodic check-ins or reminder sessions



Ultimately, GMP's are the required building block for all food safety management- without good GMP's, you don't have good food safety practices





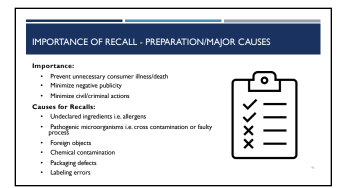


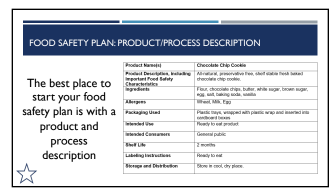
Recall plan Product/process description and flow diagram* Hazard analysis Preventive controls implemented Record keeping

40

*Not required, but highly recommended







FOOD SAFETY PLAN: PROCESS FLOW DIAGRAM

Your process flow diagram is a visual walk-through of all the processes

- Start with receiving your ingredients
- End with storage of final products/shipping

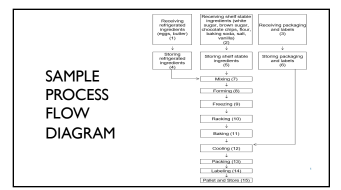
There is no mandatory format for process flow diagrams, they can be made in a variety of ways

Chocolate Chip Cookie Example:

Racking (11): Dough rounds are placed on metal trays in 4 rows of 5.10 metal trays are placed on each rack before baking.

Baking (12): Full racks are placed on rotating platforms (3 rotations per minute) in walk in overs and cooked for ≥ 13 minutes at ≥ 350°F, before being removed. Oven temperature is taken using a thermometer and monitored on an exterior temperature display.

45



FOOD SAFETY PLAN: HAZARD ANALYSIS

Your hazard analysis is the basis of your food safety plan - in your hazard analysis you should inspect each processing step to determine if it:

- · Introduces a potential food safety hazard
- · Controls a potential food safety hazard
- Or enhanced a potential food safety hazard
- Does it increase the likelihood of a hazard occurring?



47

				D ANALYSIS				
(1) Ingredient Processing S	identify <u>poter</u> p hazards i controlled o	2) tital food safety ntroduced, r enhanced at step	(3) Do any poten tial food safety hazar ds requir e a preve ntive control 17	[4] Justifly your decision for column 3	(5) What preventive control measure(s) can be applied to significantly minimize or prevent the food safety hazard? Process including CCPs, Allergers, Sontotion, Supply-chain, other preventive control	preve con appli this	trol ed at	
1) Receivir refrigerat ingredler (eggs, butter)	d	Vegetative pathogens such as Salmonella		While pasteurization minimizes the likelihood of Salmonella, USDA recommends the product be used in cooked foods. Experience has shown Salmonella occasionally occurs in this ingredient. Egg and milk are allergens that	Process Control- subsequent cook step Allergen Control-		×	
	Chemical	Egg, milk		must be labeled to inform consumers. Allergen cross- contact is not an issue- all products contain egg and milk.	allergen labeling at other steps		^	
	Physical	None						1

48

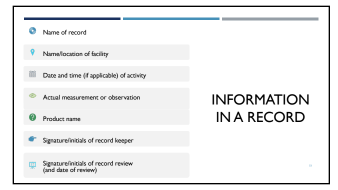
PREVENTIVE CONTROLS

Preventive controls means those risk-based, reasonably appropriate procedures, practices, and processes that a person knowledgeable about the safe manufacturing, processing, packing, or holding of food would employ to significantly minimize or prevent the hazards identified under the hazard analysis that are consistent with the current scientific understanding of safe food manufacturing, processing, packing, or holding at the time of the analysis."

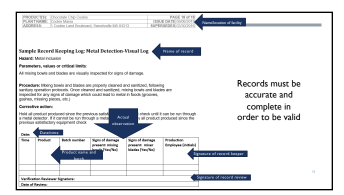


Translation: Preventive controls are science-based procedures you implement to reduce or remove hazards that are found in your food product or process.



















STEPS FOR CONDUCTING A HAZARD ANALYSIS

- 1. List ingredient/processing steps
- 2. Identify potential food safety hazards introduced, controlled, or enhanced at these steps
- 3. Determine if hazard requires a preventive control
- 4. Justify decision
- 5. Identify preventive controls for significant hazard
- 6. Determine if preventive control is applied at that

59

HAZARD ANALYSIS STEP 1: LIST INGREDIENTS/PROCESSING STEPS

Listing your ingredients and processing steps needs to be the first thing done:

- · It's like making a grocery list once you have everything in front of you, you can plan accordingly
- No grocery list = forgotten items
- No ingredient/processing list = forgotten steps and possible food safety risks missed

60

HAZARD ANALYSIS STEP 2: IDENTIFY POTENTIAL FOOD SAFETY HAZARDS INTRODUCED, CONTROLLED, OR ENHANCED AT THIS STEP

Identify potential hazards at each step
• Look at historical data

- Recalls for similar products
- Scientific literature
- Resources from this class
 FDA guidance document

Ask for help

- Extension
- Regulatory (state and federal)
- Food safety consultants



HAZARD ANALYSIS STEP 2: IDENTIFY POTENTIAL FOOD SAFETY	
HAZARDS INTRODUCED CONTROLLED OR ENHANCED AT THIS STE	P

Introduced

Is the hazard introduced, controlled, or enhanced?

- Ex) new ingredient
- Controlled • Ex) processing steps or storage conditions
- Enhanced
- Ex) ingredient additions or processing steps

If the hazard plays any roll in the step, include it!

· Helps ensure it's not forgotten later

62

HAZARD ANALYSIS STEP 3: DETERMINE IF HAZARD REQUIRES A PREVENTIVE CONTROL

Determine if hazard requires a documented Preventive Control

- Hazard analysis is plant, process, and product dependent
- Utilize resources to determine the potential hazards at any step
 - Historical data
 - Validated studies
- Guidance documents
- Identified hazards require a preventive control



63

HAZARD ANALYSIS STEP 3: DETERMINE IF HAZARD REQUIRES A PREVENTIVE CONTROL

When identifying hazards, consider:

- The severity of potential illness or injury AND
- · Likelihood of occurrence

If both are low or unlikely, the hazard may not require a preventive control Example:

- Issue: Pesticide residue on produce
- Justification: What could be a possible justification?

HAZARD ANALYSIS STEP 4: JUSTIFY YOUR DECISION

Justifying your decision provides:

- · Information to auditors/inspectors
- A reminder regarding your thought process

If you determine the potential hazard requires a preventive control, justify why

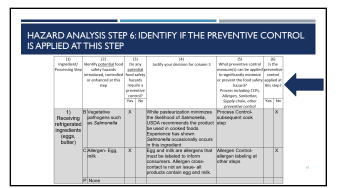
65

HAZARD ANALYSIS STEP 5: IDENTIFY PREVENTIVE CONTROLS FOR SIGNIFICANT HAZARD

There are 4 types of preventive controls:

- I. Process Controls Processing steps taken to control a hazard within your product
 - Examples: cooking, metal detecting
- 2. Allergen Controls: Controls to alert consumer to allergens within your product, and control allergen cross contact
 - Examples: allergen labeling and sanitation to prevent cross-contact
- 3. Sanitation Controls: Sanitation steps performed specifically for the control of a hazard identified at a specific processing step
 - Examples: monitoring for environmental pathogens, sanitation to eliminate cross-contamination
- 4. Supply-Chain Controls: Controls applied by your supplier, removing the need for you to apply the control- must be documented
 - Example: supplier pasteurizing milk before you receive it

66



HAZARD ANALYSIS STEP 6: IDENTIFY IF THE PREVENTIVE CONTROL IS APPLIED AT THIS STEP

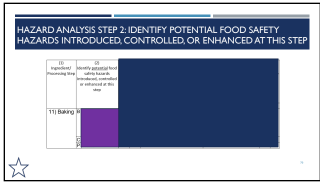
Helps ensure preventive controls are applied when needed

- This can be a yes or no answer
- Even if it's no, this step is an important reminder that
 - The hazard plays a role in this step \boldsymbol{and}
 - That a preventive control needs to be applied at a subsequent step in the process
- In the previous example (receiving refrigerated ingredients)
- Salmonella is first introduced as a biological hazard through receipt of eggs
- While it's not controlled at receipt, making note that it exists will remind you that it needs to be controlled at a later step

68



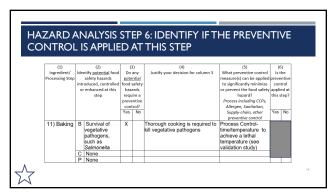
69



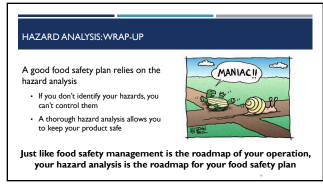
REVENTIVE (DETERMINE IF	·	
	identify potential food osafety hazards introduced, controlled food are constanted at this step prevent common better frequire prevent prevent as Salmonella C None P None	ry a re		

								_
HAZARE	O ANA	ALYSIS STEI	P 4:	: JU	STIFY YOUR DE	CISION		
	cessing Step	[2] Identify <u>gotential</u> food safety hazards introduced, controlled or enhanced at this step	Do pote food haz requipreve cont	any ntial safety ards iire a entive	(4) Justify your decision for column 3			
111		B Survival of vegetative pathogens, such as Salmonella C None P None	Х					
$\stackrel{\sim}{\Longrightarrow}$. , , , , , ,					_	72

			EP 5: IDENTIF IFICANT HAZ		TIVE
(1) Ingredie Processing		potential		(5) What preventive control measure(s) can be applied to significantly minimize or prevent the food safety hazard? Process including CCPs, Allergen, Sanitation, Supply-chain, other preventive control	
11) Bak	B Survival of vegetative pathogens, such as Salmonella C None P None	X	Thorough cooking is required to kill vegetative pathogens		
$\stackrel{\wedge}{\boxtimes}$					n



HAZARD ANALYSIS: NEXT STEPS FOR YOUR PRODUCT While performing a hazard analysis can be daunting, it is critical for ensuring the safety of your product. Here are some things to consider when conducting a hazard analysis for your product: Don't rush Assemble a team Make a flow diagram Describe your product and process Use resources





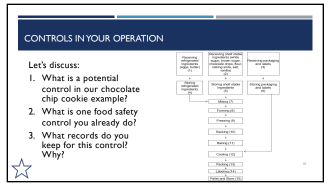


80

PREVENTIVE CONTROLS: WHAT ARE THEY?

- Remember: Preventive Controls are procedures you implement to reduce or remove hazards that are found in your food product at your facility
- There are four categories:
- Process
- Allergen
- Sanitation
- Supply chain

FS	
ECOD SAFETY DDEN	PENTINE CONTROLS ATTIANICS



PROCESS PREVENTIVE CONTROLS

"Process controls include procedures, practices, and processes to ensure the control of parameters during operations such as heat processing, acidifying, irradiating, and refrigerating foods.

Process controls must include, as appropriate to the nature of the applicable control and its role in the facility's food safety system:

- ${\ }^{\bullet}$ Parameters associated with the control of the hazard; and
- The maximum or minimum value, or combination of values, to which any biological, chemical, or physical parameter must be controlled to significantly minimize or prevent a hazard requiring a process control."

Taken from (21 CFR 117.135(c)(1)

83

PROCESS PREVENTIVE CONTROLS

"Process controls include procedures, practices, and processes to ensure the control of parameters during operations such as heat processing, acidifying, irradiating, and refrigerating foods.

Process controls must include, as appropriate to the nature of the applicable control and its role in the facility's food safety system:

- Parameters associated with the control of the hazard; and
- The maximum or minimum value, or combination of values, to which any biological, chemical, or physical parameter must be controlled to significantly minimize or prevent a hazard requiring a process control."

Taken from (21 CFR 117.135(c)(1)



What does this mean?

PROCESS PREVENTIVE CONTROLS

Examples of process preventive controls

- Lowering pH (Image 1: pH probe)
- Reducing water activity (Image 2: water activity meter)
- Application of thermal treatment (Image 3: thermometer)



85

REQUIREMENTS FOR PROCESS PREVENTIVE CONTROLS

Process preventive controls require:

- Establishing minimum/maximum values (critical limits)
- 2. Monitoring procedures
- 3. Corrective action procedures
- 4. Process validation
- 5. Process verification

*Records are required for each of these steps



86

PROCESS PREVENTIVE CONTROLS STEP 1: ESTABLISHMENT OF CRITICAL LIMITS

Critical limits

- The maximum/minimum value a preventive control must reach to minimize or prevent the targeted hazard from taking place
- Critical limit not reached = unsafe food product

Your records should show that critical limits were met for every batch

PROCESS PREVENTIVE CONTROLS STEP 2: MONITORING

How do you ensure your critical limits are met? **Monitoring**

Elements of monitoring

- What to monitor
- How to monitor
- How often (frequency) to monitor
- Who will monitor



88

PROCESS PREVENTIVE CONTROLS STEP 3: CORRECTIVE ACTIONS

What do you do if something goes wrong?

Be prepared – have an idea of what you would do **beforehand:**

- · Reprocess?
- Product Hold?
- · Destroy?



CORRECTIVE ACTIONS

89

PROCESS PREVENTIVE CONTROLS STEP 3: CORRECTIVE ACTIONS

Record keeping for correction actions includes:

- Product identification
- Details of the deviation from the parameter
- Root cause for the deviation
- Actions taken to prevent this from reoccurring
- Disposition of implicated product
- Corrective action verification



Corrective Action Form	
Date of record:	September 6, 2019
Date and time of deviation:	1:42PM
Description of Deviation: Paddle mixer was observ The issue was observed by the cleaning and sanitat	ed to have a nick in the blade at the post-production sanitation inspection. ion operator.
2. The entire days production was segregated bas	ad an production lat
3. All implicated product was sent to over to XY.	Z Productions for use of their metal detector unit. the blade alignment is not too close to the bowl to reduce metal on metal
All implicated product was sent to over to XY. Maintenance inspected the unit to ensure that	Z Productions for use of their metal detector unit.
All implicated product was sent to over to XY. Maintenance inspected the unit to ensure that contact.	Z Productions for use of their metal detector unit. the blade alignment is not too close to the bowl to reduce metal on metal
All implicated product was sent to over to XY. Maintenance inspected the unit to ensure that contact. Person (name & signature) who took action:	Z Productions for use of their metal detector unit. the blade alignment is not too close to the bowl to reduce metal on metal C.C.Ahoy 15 pallets (\$12 cases)
All implicated product was sent to over to XY. Maintenance inspected the unit to ensure that contact. Person (name & signature) who took action: Amount of product involved in deviation:	Z Productions for use of their metal detector unit. the blade alignment is not too close to the bowl to reduce metal on metal C.C.Ahoy 15 pallets (\$12 cases) Every case was sent through a calibrated metal detector. One case did not pass the metal detection inspection, was further

PROCESS PREVENTIVE CONTROLS STEP 4: VALIDATION

"Validation means obtaining and evaluating scientific and technical evidence that a control measure, combination of control measures, or the food safety plan as a whole, when properly implemented, is capable of effectively controlling the identified hazards."

- 21 CFR 117.3

Translation: Does my food safety plan control the hazards I identified?

*Note:This should be done upfront, before a food safety plan is implemented.

92

PROCESS PREVENTIVE CONTROLS STEP 4: VALIDATION

Validation is the scientific evidence that your process preventive controls will control what you say they will

Ways to validate controls can include:

- Using scientific literature
- Expert opinion/recommendations
- In-plant tests
- Using mathematical models

Validation should take place

- Before implementing a food safety plan (if possible)
- When a change in your process occurs
- When reanalysis indicates a need



VAI	IDATIO	או מכ	SCIEN	ICF-RA	4SED1

The extension specialist provided Cookie Processor A's PCQI with a published study by Lathrop et al., (2014) on survival of Salmonella during baking of peanut butter cookies. The published study showed that peanut butter cookie dough made with peanut butter inoculated with high levels of Salmonella (28 g portions of dough, water activity (aw) of 0.82) and baked at 350°F (177°C) for 15 minutes had no detectable Salmonella. Cookies baked for 13 minutes showed at least a 5.2 log reduction in Salmonella. In that published study, the cookie remperature at the end of 15 minutes. published study, the cookie temperature at the end of 15 minutes was 229°F (109°C).



94

ESSENTIAL PROCESSING CONTROLS

The extension specialist identified the following processing parameters that need critical limits for food safety in Cookie Processor A's heat treatment:

- Convection oven temperature (°F) to achieve specified minimum product temperature; Baking time in oven (minutes); and
- Dough delivery process resulting in the specified cookie portion weight (g)



95

ESTABLISH CRITICAL LIMITS

Based on the information obtained from the extension specialist, Cookie Processor A's PCQI established three critical limits to produce the cookies to ensure adequate lethality:

- The critical limit (minimum value) for the baking temperature is 350°F (177°C);
 The critical limit (minimum value) for the baking time is 13
- minutes; and

 The critical limit (maximum value) for the cookie dough
- portion size is 28 g



The admission specialist provided Cooke Processor As PCOL with a published study by Lathroyse al. (2014) on survival of Salmonella lating basing of pearunt better cookers. The published study showed that pearunt batter cooke dough made with pearunt batter cookers and pearunt batter cookers of bedshired study in pearunt batter incookers of bedshired study in pearunt batter incookers of the pearunt batter incookers of bedshired study in pearunt batter incookers of the pearun	Science- based
The extension specialist identified the following processing parameters that need critical limits for food safety in Cookie Processor A's heat treatment:	Essential
 Convection oven temperature ("F) to achieve specified minimum product temperature; Baking time in oven (minutes); and Dough delivery process resulting in the specified cookie portion weight (g) 	Processing Parameters
To determine critical limits for those processing parameters when baking cooks in hatches in Cooks processor A's convection over, and demonstrate that these critical limits can be achieved in Cooks Processor A's convection over, the extension specialid conducted in shouse head distribution tests on over nack contained in all tiny of cookses, projected in 28 protection steps and set over nack contained in all tiny of cookses, projected in 28 protection steps and set in shouse head distribution and head prenetration tests showed that all parts of each of Cookse Processor A's over meet and allows 280° (17TC) when the over were set all that the impensation and determination by an outlied behavior of the cookses of	
Based on the in-house tests, and the published study by Lathrop et al. (Lathrop, 2014) the extension specialist determined that the baking process of 350°F or greater for a minimum of 13 minutes (operating limit of 15 minutes) would provide adequate lethality for Sathronella for the recipe tested, so long as cooke doubly portions did not exceed 28 a. The extension specialist informed Cooke Processor A that any subsequent change to the cooker recipe should be evaluated to determine whether it would impact these determinations.	4
Based on the information obtained from the extension specialist, Cookie Processor A's PCQI established three critical limits for the production of the cookies to ensure adequate lethality:	Established
 The critical limit (minimum value) for the baking temperature is 350°F (177°C); The critical limit (minimum value) for the baking time is 13 minutes; and The critical limit (maximum value) for the cooke dough portion size is 28 g 	Critical Limits

PROCESS PREVENTIVE CONTROLS STEP 5: VERIFICATION

"Verification means the application of methods, procedures, tests and other evaluations, in addition to monitoring, to determine whether a control measure or combination of control measures is or has been operating as intended and to establish the validity of the food safety plan."

- 21 CFR 117.3

What does this mean?



98

PROCESS PREVENTIVE CONTROLS STEP 5: VERIFICATION

Verification activities take many forms, and can include:

- · Record review
- Checking equipment calibration
- · Product sampling and testing
- Visual inspection of labels for allergen information
- Environmental monitoring
- 3rd party audits

VALIDATION AND VERIFICATION REVIEW

Validation

- How do I know my control will do what I say it will?
- Required for process preventive controls

Verification

- How do I know if my control is doing what I say it will?
- Required for ALL preventive controls

100

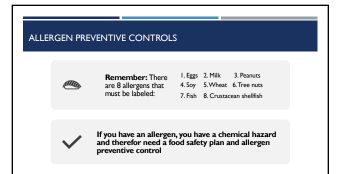
PROCESS PREVENTIVE CONTROLS: SUMMARY

Process Preventive Controls

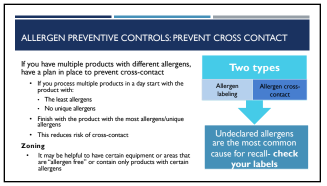
- Validated and verified procedures to protect against hazards in your product
- Must have
- Documentation
- · Critical limits
- Monitoring activities



101







SANITATION PREVENTIVE CONTROLS Sanitation performed specifically for an identified hazard • Sanitzing something is not the same as a sanitation preventive control Sanitation controls are typically implemented to: • Control the potential presence of environmental pathogens (such as Listerio) in your processing environment • Reduce the risk of cross-contamination • Raw material to cooked product • For example, if the cookie dough was hand formed on a surface that also was used to package cooked product, you would want to implement a sanitation preventive control

SANITATION PREVENTIVE CONTROLS

How would you know if a sanitation procedure was a preventive control or not?



107

SANITATION PREVENTIVE CONTROLS: ENVIRONMENTAL MONITORING

Implemented when environmental pathogens are identified as a hazard

- Sampling and testing procedures to
- Often in facilities with ready-to-eat products
- Should be facility specific

find target pathogen

An effective program tries to find the food safety issue (pathogen and/or allergen) before it contaminates the food that enters commerce.





108

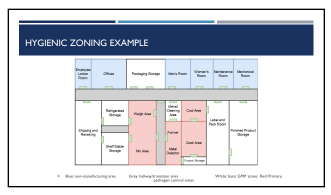
SANITATION PREVENTIVE CONTROLS: HYGIENIC ZONING

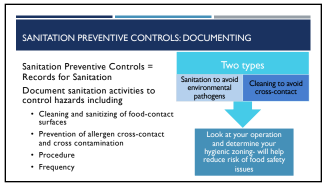
Different areas will require different levels of hygiene

- Non-manufacturing areas: offices, maintenance shop, employee areas
- Transition areas: entry rooms, hallways that lead into GMP areas
- Basic GMP areas: receiving, storage, shipping
- Primary pathogen control areas: processing floor, areas where hazards are controlled

ne	Non-restricted	
	access	
	Controlled/	
	restricted	
	access	
	-	

You can implement hygienic zoning regardless of whether you have sanitation preventive controls or not





SUPPLY CHAIN PREVENTIVE CONTROLS: ESTABLISHING A SUPPLY-CHAIN PROGRAM Suppliers can apply controls to manage hazards in incoming ingredients A supply chain preventive control requires Documentation from supplier Ongoing verification that the control(s) was applied *For the purposes of this program, we won't be diving into this topic, if you want more information on supply-chain programs, please refer to the resources included on your flash drive

NEXT STEPS: PREVENTIVE CONTROLS IN YOUR OPERATION

Considerations for existing controls:

- Ensure the control is effective
- Science to support control- resources on flash drive
- Validate control works in your operation
- Document the controls
- Examples
- · Label identification for allergen control
- · Measurement of temperature



113

PREVENTIVE CONTROLS SUMMARY

Food safety focuses on hazards that pose a risk to human health: biological, chemical, and physical $% \left(1\right) =\left(1\right) \left(1\right) \left($

- Preventive Controls ensure food safety
- Process controls
 Allergen controls
- Supply chain controls
- Process controls need a science-based validation
- Food safety preventive strategies must be monitored
- Established record keeping procedures for monitoring
- Verification activities ensure the Food Safety Plan is being implemented as written



114



MODIFIED REQUIREMENTS FOR CERTAIN QUALIFIED PROCESSORS & ATTESTATIONS

116



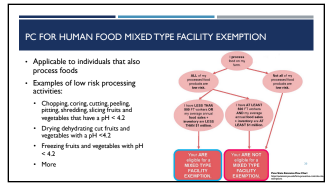
117

WHO IS COVERED BY THE PREVENTIVE CONTROLS FOR HUMAN FOOD RULE?

- Facilities that manufacture, process, pack, or hold human food in general, facilities required to register with FDA under section 415 of the Food, Drug, and Cosmetic Act
- Not farms or retail food establishments
- Applies to domestic and imported food
- ${\boldsymbol{\cdot}}\$ Some exemptions and modified requirements apply



118



WHAT IF MY FACILITY IS COVERED UNDER THE PREVENTIVE CONTROLS RULE? • At least one individual must attend the Food Safety Preventive Controls Alliance (FSPCA) Preventive Controls Qualified Individual (PCQI) course • Conduct a Hazard Analysis • Develop a Food Safety Plan • Register with FDA • FDA inspection

121

MODIFIED REQUIREMENTS Foods subject to HACCP regulations (seafood and juice) 1 CFR 123; 21 CFR 120 Food subject to low-acid canned food regulations (only with respect to microbiological hazards) 2 I CFR 113 Dietary supplements 2 I CFR 111 Foods subject to produce safety requirements Alcoholic beverages

MODIFIED REQUIREMENTS CONTINUED • Facilities that only store unexposed packaged food

- Certain storage facilities such as grain elevators and
- Certain storage facilities such as grain elevators and warehouses that only store raw agricultural commodities (other than fruits and vegetables) intended for further distribution or processing
- Activities within the definition of "farm," including farm activities that are covered by the produce rule
- Certain low-risk manufacturing/processing, packing and holding activities conducted by small/very small businesses on farms for specific foods



Adgeed from Erin DICaprio- UC Davis E

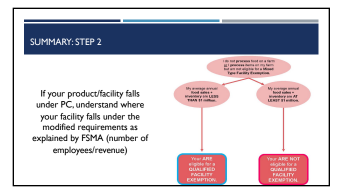
123

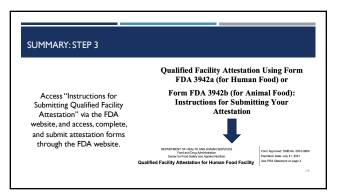
Woulified" facilities (21 CFR 117.5(a)) Very small businesses (less than \$1 million in total annual sales of human food plus the value of food held without sale) Food sales averaging less than \$500,000 per year during the last three years AND sales to qualified end-users must exceed sales to others Exempt from hazard analysis and risk-based preventive controls when certain documentation is provided

124

WHAT IF I AM CONSIDERED A MODIFIED REQUIREMENT FACILITY UNDER THE PC RULE? • Comply with federal cGMPs • Submit attestation to FDA that states they meet the criteria of a very small business • Link to FDA Attestations • Link to Coalition • Recall plan







SUMMARY: STEP 4	
Comply with federal cGMPs	UPDATES TO THE CURRENT GOOD MANUFACTURING PRACTICES (CGMPs)
1 /	 Some provisions that used to be nonbinding, such as education and training, are now binding.
Subpart B—Current Good Manufacturing Practice	· Management is required to ensure that all employees who manufacture, process, pack or
§117.10 Personnel.	hold food are qualified to perform their assigned duties.
Station District	 Such employees must have the necessary combination of education, training, and/or
§117.20 Plant and grounds.	experience necessary to manufacture, process, pack, or hold food that is clean and safe.
§117.35 Sanitary operations.	Individuals must receive training in the principles of food hygiene and food safety, including the importance of employee health and hygiene as appropriate to the food, the
§117.37 Sanitary facilities and controls.	facility and the individual's assigned duties.
§117.40 Equipment and utensils.	· The FDA's longstanding position that CGMPs address allergen cross-contact is now explicit in
3117.40 Equipment and utensis.	the regulatory text.
§117.80 Processes and controls.	 CGMPs also now include a provision for holding and distribution of human food by-products
§117.93 Warehousing and distribution.	that are used for animal food.
§117.95 Holding and distribution of human food by-proc	

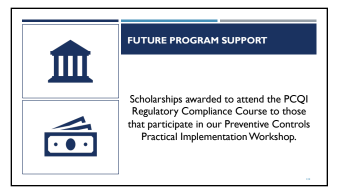
COURSE WRAP-UP

- A food safety hazard is any biological, chemical (including radiological), or physical agent that has the potential to cause illness or injury ${\sf N}$
- It is important to incorporate food safety planning into your product design and day-to-day operation.
- Establish monitoring procedures for food safety controls and food quality attributes to ensure the
- Establish initializationing procedures for food safety Controls and food quarry activities to ensure the best product.
 Remember: Preventive Controls are procedures you implement to reduce or remove hazards that are found in your food product at your facility
 There are four categories:
- Process
- Allergen
- Sanitation
 Supply chain

130

COURSE WRAP-UP

- GMP's are a regulatory requirement.
- Employees must understand their role in the ensuring that a safe food is produced. Training is a requirement.
- $\bullet \ \ A \ Food \ Safety \ Plan \ is \ a \ set \ of \ written \ documents \ based \ on \ food \ safety \ principles, \ that \ includes:$
 - Hazard analysis
 - Preventive controls
 - Monitoring
 - Record keeping
 - Verification
- There are exemptions, modified requirements, and attestations that food processors should consider and file as soon as possible (resources available on FDA website)



PREVENTIVE CONTROLS PROGRAM TIMELINE								
Training	Con	Milestone Timing						
PCI	Introduction to Pr Web	August 20, August 27, September 10, September 16, October 6						
PCII (you are here!)	Practical Impleme	September 24 @ Ipm, October 21 @ 9am, November 12 @ 2pm						
PCIII	FSPCA Prever Qualified Indi	January 6, 7, 8 (8:30am – 5pm)						
PCIV	Develop FSPs with different processors	Virtual FSP Development Workshops with Others	February-April (TBD)					

