



121 EAST J STREET
 BENICIA, CALIFORNIA 94510

P: (707) 590-7020

PROCESS FLOW CHART: DRY MECHANICAL CLEANING / OLCS

Effective Date: 10/20/22

Review Date: 01/02/24

Revision Date: 01/02/24

LEGEND

- PC:** Preventive Control
- CP:** Control Point
- CCP:** Critical Control Point
- OC:** Organic Control Point

Supply Chain Preventive Control

- Supply Chain Verification **PC/CP/OC**
- Supplier Food Safety Protocols
- 3rd Party Audit Reviews
- Approved Supplier Documentation
- PCQI Verification

Sanitation Preventive Control

- cGMP & Hazard Analysis
- SSOP Pre Checklists **PC/CP/OC**
 - Pre-Op
 - Operational
- Hygienic Zoning
 - PATP Limit of <10 RLU
 - PCQI Verification

Refer to the 'Decision Tree' form to verify if the product is to be cleaned

Pre-Operational - PC/CP/OC

- Allergen Preventive Control: Label Development
- Hazard Analysis & Preventive Controls Determination
- Calibration
- Labeling: date Code/Best By/UPC/Lot Code
- PQCI Verification/Validation

Quality Control - PC/CP/OC

- Allergen Preventive Control: Receiving
- HOLD & Positive Release
- Microbiological Pathogen/Gluten Testing
- PCQI Verification

RISK MANAGEMENT / PROCESS PREVENTIVE CONTROLS

- Mitigation Activities as Required
 - See Process Decision Tree for Protocols
- #### 4-Part Cleaning Station

Rare Earth Magnet

- Pull: 3-18 lbs **PC/CP**

Vibrating Sifter / Separator

Optical Laser Color Sorter

- Compressed Air **PC/CP**
- Calibrated to BRC Standards
 PWO ($\leq 6,000 / \leq 40 / \leq 0.01$)
 ISO equivalent 2:2:1
- SSOP Checklist **PC/CP**
- PCQI Verification

Free-Flow Metal Detection

Operational Limit PC/CP

- Stainless Steel
 - Everything - 1.5 mm
- Ferrous
 - Everything - 2.0 mm
- Non-Ferrous
 - Everything - 1.27 mm
- Cleaning Log: Vibrating Sifter/Magnet/Sorter/Metal Detection
- PCQI Verification & Validation

Quality Control

- Verification & Validation
 - Calibration
 - Product sampling & testing
 - Monitoring CA & Records
- PCQI Oversight

Metal Detection

- Bulk Critical Limit PC/CCP #1*
- Ferrous 2.5mm
 - Non-Ferrous 5.5mm
 - Stainless Steel 5.556mm
 - Production Logs
 - PCQI Verification

Production

Inventory / Warehouse Storage

- Allergen Control & Cross Contamination Prevention **PC/CP/OC**
- FIFO Rotation
- Physical Inventory

Toll Processing Product Fulfillment

Shipping

- Allergen Declaration **PC/CP/OC**
- CST, Photos, Invoice Packet
- PCQI Verification

Edison Grainery Production

Metal Detection

- Operational Limit PC/CP*
- Ferrous 1.5mm
 - Non-Ferrous 1.2mm
 - Stainless Steel 1.8mm
 - Production Logs
 - PCQI Verification

Quality Control

- QC Production Inspection Report
- FSMA Mitigation Activity Report
- PCQI Verification

Shipping

- Allergen Declaration **PC/CP/OC**
- CST, Photos, Invoice Packet
- PCQI Verification

Order Fulfillment

Retail Direct and Food Service Sales

Inventory

- Allergen Control & Cross Contamination Prevention **PC/CP/OC**
- FIFO Rotation
- Physical Inventory

Our critical limit is a scientifically based value to which a biological, chemical or physical parameter is controlled at a critical control point (CCP) to prevent, eliminate or reduce the occurrence of a food safety hazard. Our limits and criteria are derived from sources such as regulatory standards and guidelines, literature surveys, experimental results, and experts.