

Understanding and Reviewing Non-Conformant Chemicals at Wet Processor Facilities

Ensure Compliance with CleanChain



Are Non-Conformant Chemicals a Concern at Your Wet Processor Facility?

CleanChain provides the tools and insights needed to understand and review non-conformant chemicals used at your facility, ensuring compliance and safety.

Why Choose CleanChain?



Comprehensive Tracking: Keep track of all chemicals used at your facility.



Identify Non-Conformances: Quickly identify and address non-conformant chemicals.



Regulatory Compliance: Ensure compliance with industry regulations and standards.



Enhanced Safety: Promote a safer working environment by managing chemical usage effectively.

How Does It Work?



Data Collection: Gather detailed information on all chemicals used at the facility.



Non-Conformance Identification: Identify nonconformant chemicals through advanced analytics.



Detailed Reporting: Generate reports to review and address non-conformances.



Actionable Insights: Use insights to take corrective actions and ensure compliance.



Key Features



Comprehensive Chemical Tracking

- Centralized
 Database: Maintain
 a centralized record
 of all chemicals
 used.
- Detailed Profiles:
 Access detailed profiles for each chemical, including safety data and compliance status.
- Historical Data:
 Review historical
 data to track
 changes and trends
 over time.



Advanced Non-Conformance Identification

- Real-Time
 Analysis: Identify non-conformant chemicals in real time
- Customizable
 Alerts: Set up
 alerts for non conformances to
 take immediate
 action.
- Risk Assessment:
 Assess the
 risk associated
 with each non conformant
 chemical.



Detailed Reporting and Insights

- Compliance Reports: Generate reports to ensure regulatory compliance.
- Corrective Action Plans: Develop and implement corrective action plans based on insights.
- Performance
 Tracking: Monitor
 the effectiveness of
 corrective actions
 over time

Client Success Story

International Trimmings and Labels facilities have made meaningful progress across the board from the start of 2022, through the input and support from the CleanChain platform and team. In Vietnam for example, ITL have achieved a significant increase in their compliance with the Zero Discharge of Hazardous Chemicals (ZDHC) Manufacturing Restricted Substances List (MRSL) guidelines, successfully improving their chemical conformance to 73% in 2022.

Take control of chemical management at your wet processor facility and ensure compliance with industry standards.

