

Promotion Framework

Promotion framework

System

The Quality Assurance Center in the head office Manufacturing Management Division holds a Japan-wide conference of quality assurance departments. Conference participants clarify various challenges related to safety management and quality assurance for products and monitor the progress of key initiatives to mitigate quality loss and further improve product quality. Every Group site consistently enhances a quality management system it has formulated under ISO 9001 to bolster product safety management. The Quality Assurance Center organizes seminars on ISO 9001 and training sessions for internal auditors every year. These training sessions aim to constantly improve the effectiveness of the quality management systems underpinning total quality assurance across the Group.

The quality assurance department in each business division handles customer complaints and claims regarding Toppan's products. When a serious product-related incident occurs, Toppan sets up an emergency taskforce in line with the Group's rules on risk management to rapidly and properly handle the issue, giving the top priority to user safety. The Group has also established rules on corrective actions for

claims from customers in accordance with ISO 9001. Based on these rules, the quality assurance departments determine fundamental causes, take optimal countermeasures, and prevent recurrence through the standardization of corrective actions.

The Quality Assurance Center compiles monthly data on customer claims and cases of product quality loss from business divisions and assesses the progress of improvement activities. For serious product-related incidents, the center examines the validity of recurrence-prevention measures and the status of efforts to sustain these measures. The Toppan Group has also adopted a production approval system to accredit Toppan sites and partner companies as facilities qualified to engage in the manufacture of food containers and packages according to the exacting quality-assurance levels required for safety and sanitation.

ISO 9001 Accreditation and Certification (in Japanese)
<https://www.toppan.co.jp/about-us/our-corporate-approach/iso/iso9001.html>

Initiatives for Product Safety

Approach

Activity results, performance data

Toppan has established the Basic Stance on Product Safety Management and the Basic Guidelines on Product Safety Management to secure rigorous safety management for the products the Group manufactures.

All Group sites work to continuously improve the effectiveness of quality management systems (QMS) they have formulated under ISO 9001 to bolster product-safety

management. Training seminars for QMS internal auditors are held at every business division across the Group.

Toppan shifted the training seminars from onsite group sessions to online person-to-person sessions as a COVID-19 safeguard in fiscal 2020. Toppan's seminars have otherwise been conducted without alteration, to further strengthen the Group's promotion framework for product safety assurance.

■ Accreditation System to Approve Food Packaging Production

Food packaging requires exacting quality assurance for safety and sanitation. The Toppan Group has adopted a production approval system to ensure that the operational sites of Toppan and partner companies can manufacture containers and packages only after undergoing audits with checklists in conformance with the Quality Assurance Guidelines for Food Packaging. Toppan carried out accreditation audits for packaging operations at 12 operational sites inside and outside the Group in fiscal 2020.

Audits for the Food Filling/Packing Businesses

Audit Points

- Agreements with client companies
- Quality assurance systems
- Management of equipment and inspection devices
- Management of safety and sanitation
- Steps to prevent the admixture of different products
- Steps to safeguard against insect infestations
- Steps to prevent the admixture of foreign substances
- Steps to prevent the outflow of defective products
- Steps to prevent contamination
- Traceability
- Food defense
- Education and training
- Maintenance of systems and frameworks for product safety and quality

Operational Sites Audited

Primary food filling/packing businesses
 5 sites run by manufacturing subsidiaries
 7 sites run by production business partners