

CONTAMINATION POLICY

As KAT MEKATRONIK, our main goal is to reduce the effects of contamination throughout our production processes and to ensure product quality, reliability and safety.

This policy applies to all employees, contractors and suppliers working in or with our company. It covers contamination control measures from design to delivery and defines our approach to contamination control in all processes.

To achieve this goal;

- Control and reduce contamination at each stage of the production process to ensure product quality and performance,
- Integrate contamination management in all processes into daily activities through standards, process controls, training and auditing.
- Assessment of contamination risks at all product design phases,
- Minimize contamination-prone features and ensure that product surfaces, tolerances and material choices are compatible with contamination prevention goals,
- Establish handling procedures to ensure that parts are protected from contaminants between processes, including the use of proper storage and specialized material handling equipment,
- Storage areas for components and finished products are maintained in a clean, controlled environment with proper labeling and handling to minimize the risk of contamination,
- Conduct and maintain internal audits to assess the effectiveness of contamination management practices and make necessary adjustments to prevent cross-contamination,
- Ensure that all our suppliers, employees and stakeholders comply with contamination control standards in accordance with this policy,

We are committed.

Y.Alp KOZANOĞLU

Genel Müdür Yardımcısı