



唯一食品 (吉隆坡) 有限公司

VIT MAKANAN (KUALA LUMPUR) SDN BHD, 97501003433 (25143-H)

(add) Lot 126, Jalan Tmn Industri Integrasi Rawang 1/2,
Tmn Industri Integrasi Rawang, 48000 Rawang, Selangor. M'sia

reach us at:

(tel) +603 6093 3999

(fax) +603 6093 3888/222

(email) vit@vit.com.my



FOOD SAFETY, FOOD QUALITY & FOOD LOSS AND WASTE POLICY

Vit Makanan (KL) Sdn Bhd is committed to provide the foods that safe for the consumer when it is prepared and/or consumed in accordance with its intended use and meet with the food safety standard. To implement on this policy, we will:

1. Comply with all applicable food safety requirements including statutory and regulatory requirements and mutually agreed customer requirements related to food safety.
2. Communicate quality and food safety requirements to suppliers, contractors, customers and consumers and other relevant interested parties by establishing specifications for products, product storage and distribution and consumer guidelines.
3. Ensure a sustainable quality and food safety through the implementation, certification and continuous improvement of effective quality and food safety management systems compliant with FSMS in all operations and where applicable.
4. Develop employee's competencies and skills, increase awareness and manage risk through programs that related to the food safety.
5. Set annual measurable food safety objectives for all operation to ensure continuous improvement and compliance with all the standards.
6. Ensure that suppliers embrace the same quality and food safety commitments and monitor the materials and services they supply through audits, supplier evaluation and incoming goods inspections.
7. Continually review food safety policies, standards and procedures to effectively manage food safety risks associated with changes in products, processes and technologies.
8. To create more awareness of the need to reduce food loss and waste within own operations and along the entire value chain
9. Improving operational efficiency and product quality and ensuring sustainable production in order to implementing food loss and waste reduction in operation