SMART GLØVE®



Your Food Safety Glove











Are your products safe from recalls?

A tiny rubber glove fragment found in your product can spark product recalls and cost millions of dollars.

This also risks a loss of confidence in your company's products and services. MetalMan™ can easily help you prevent rubber glove contamination.

Preventing Product Recalls using MetalMan™

MetalMan[™], our metal detectable gloves can help you detect and reject rubber-contaminated products. Our range of metal detectable gloves standout with their distinctive **blue** color. As there are no naturally blue foodstuffs, this ensures that each fragment can be identified rapidly to avoid critical food contamination.







Food Processing



Food Manufacturing



Food Packaging



World's First Blue Metal Detectable Nitrile Gloves

MetalMan™ is your food safety solution designed with detection sensitivity under a metal detector. Our detectable gloves are compliant with FDA CFR 177.2600 and are a smart choice for your occupational safety needs. Detectable in both dry and wet foodstuff, these soft gloves are food contact-safe, and biocompatible to skin.

Detectability

MetalMan[™] features high detectability. It can detect as small as a 5mm³ piece. It also features a detection sensitivity of an iron ball (Fe) with a diameter of 0.5mm. The glove features a working frequency of 40kHz to 1mHz under an electromagnetic field.

Material Length Thickness

Thickness (Finger)

Size

Weight

Color Finishing

Detection Sensitivity

Powder Free Nitrile

9 inches

5.0 mil

XS, S, M, L, XL, XXL

 $5.5g \pm 0.3g$

Dual tone (Outer Blue & Inner Black)

Finger Textured, Ambidextrous

0.5mm Fe, 1.0mm SS at 800kHz



^{*} Tested with an industry-leading brand of metal detectors





2020 Asia-Pacific Metal Detectable Nitrile Gloves For the Food Industry Frost & Sullivan's Product Leadership Award

11

As the manufacturer of the first-ever metal-detectable nitrile gloves for the food industry, Smart Glove is taking new product innovation to the next level.

Light, durable and with superior resistance to chemicals, the comfortably soft glove is ideal for users with latex allergy and complies with leading global food contact safety standards.

Another competitive advantage of this nitrile gloves is the detectable electromagnetic element that is able to detect even the smallest contaminants of less than 5 mm³ in both dry and wet foodstuffs.



The overwhelmingly positive feedback and recurring customer orders exemplify the excellent performance of the innovative solution in keeping food safe from contaminants. The new glove solution also showcases the strong commitment and potential of Smart Glove in leading innovation within the nitrile gloves segment to consistently surpass the competition and enable it to capture larger global market share in the future.





Standards & Compliances

FDA 21 CFR Part 177.2600

Substances for Use as Basic Components of Single and Repeated **Use Food Contact** Surfaces

ASTM D7329-07

Standards Specification for Food Preparation and Food Handling (Food Service) Gloves

SI 2012 No. 2619

The Material and Articles in Contact with Food (England) Regulation 2012

Japanese Food **Sanitation Law**

Specifications and Standards for Food and Food Additives. etc

Regulation (EC) No 1935/2004

Materials and Articles intended to come into contact with food

Regulation (EU) No 10/2011

Plastic Materials and Articles intended to come into contact with food

EN 1186

Materials and Articles in Contact with Foodstuffs. Plastics

EN 374-1

Protective Gloves against Dangerous Chemicals and Micro-organisms - Type B

EN 375-5

Protective Gloves against Viruses, Bacteria and Fungi

ISO 10993

Biocompatibility test for irritation, skin sensitization and systemic toxicity







World's First Blue Metal Detectable Nitrile Gloves



High Detectability



Food Contact Certified



Non-irritating Non-sensitizing



Free from plasticisers

✓ Industry



Food Manufacturing



Cosmetic Manufacturing



Pet Food Manufacturing



Pharmaceutical Manufacturing



Textile/ Garment Manufacturing

Our Brands:











^{*}Other specific local regulatory requirements can be fulfilled upon request.