ALDE

NITRILE DISPOSABLES

4 mil Nitrile food service glove. Easily detectable in case of tearing - protects food from contamination and avoids product recall.

Detection sensitivity - 1 sq cm or more in "LOCK" brand. Electromagnetic frequency - 50 KHz to 1 MHz (range approximate)

Finger surface textured

...for improved grip

Food safe

...in compliance with (EC)1935/2004 and FDA CFR 21 177.2600

Latex-free

... for reduced risk of allergic reactions

Rolled cuff

...to help prevent liquids from reaching the skin

Chlorinated interior

... for ease of doffing and donning

APPLICATIONS

Food processing industry, Food handling, Food packaging, Pharmaceutical Manufacturing and Cosmetic Manufacturing Industries

Style Code	SNAEFT-245DB-MD	
Glove Name	Metal Detectable Nitrile	
Risk Categories	CE Cat.1	
Polymer	Nitrile Rubber	
Interior	Powder-free	
Surface Type	Finger Textured	
Sizes available	XS - 2XL	
Weight	6.5 g (M), 7.0 g (L)	
Length	245 ± 5 mm	
Thickness	4 mil	
Cuff	Beaded	
Surface Finish	Chlorinated (Internal), Polymer coated (External)	
Other Features	Latex Free, Food Safe, Silicone Free	
AQL	1.5	

Packaging	100 pcs in a dispenser box. 10 dispensers in carton. (1000 kpc)			
Container Qty. (KPC)	1200 KPC MOQ 20 FCL - 1200 KPC 40 HFCL - 2600 KP	CL - 1200 KPC 40 FCL -2400 KPC		
Other Info	Ambidextrous			
Food Safe	(EC)1935/2004		Yes	
Food Safe	FDA CFR 21 177.2600		Yes	



The detectability of foreign particles is determined by their size, machine type, and detectable electromagnetic sensitivity. It is recommended that the machine is calibrated, sensitivity is adjusted prior to the application, and trials are carried out prior to placing the bulk order





Sedex?

For more information or to order samples, please contact your Midas Safety representative. midassafety.com



NITRILE

DISPOSABLES

METAL DETECTABLE

4 mil Nitrile food service glove. Easily detectable in case of tearing - protects food from contamination and avoids product recall.

Detection sensitivity – 1 sq cm or more in "LOCK" brand. Electromagnetic frequency - 50 KHz to 1 MHz (range approximate)

WHY?

Developed for workers in the food packaging industry, specifically those working on assembly line packaging, where an unknown torn glove can result in glove pieces making their way into the packaging. Sensors on the assembly line catch these torn pieces, preventing health risks and costly recalls.

TRUE VALUE OF THIS GLOVE

• Designed to work "hand in hand" with the most up-to-date glove detection technologies in the food processing industry

KEY MARKETS AND APPLICATIONS

- Food processing industry, Food handling, Food packaging
- Pharmaceutical Manufacturing and Cosmetic Manufacturing Industries

METAL DETECTABLE NITRILE	(EC)1935/ 2004	FDA CFR 21 177.2600
SNAEFT-245DB-MD	Yes	Yes

4 Mil Metal Detectable Nitrile 245 mm finger textured glove with beaded wrist. Chlorinated internal and Polymer coated external. Sizes XS-XXL



The detectability of foreign particles is determined by their size, machine type, and detectable electromagnetic sensitivity. It is recommended that the machine is calibrated, sensitivity is adjusted prior to the application, and trials are carried out prior to placing the bulk order.

MIDAS SAFETY AND SUSTAINABILITY

Supporting the United Nations' Sustainability Development Goals (SDG), we have finalised our targets for 2023 around seven pillars; People, Climate, Water, Energy, Waste, Product and Packaging













For more information or to order samples, please contact your Midas Safety representative. <u>midassafety.com</u>