



## **SafeClean** Go Green Green Textured Nitrile Examination Gloves



#### A Sustainable Choice

At Medicom we transform the conventional glove practices into an innovation breakthrough accentuating the fundamental needs for CLEAN and SAFE protection. The key objective of our SafeClean Go Green gloves is to empower our glove users with the confidence of being safe while protecting the planet.



### Enviro-friendly I Biodegradable

Our SafeClean Go Green gloves are tested as per ASTM D5511 Test Method to determine their biodegradability in an anaerobic biodigester environment. The biological process breaks down the gloves into two main by-products carbon dioxide and methane which are referred to as biogas. The biogas generated can be re-channeled to produce clean renewable energy offering a sustainable solution.



The unique technology decomposes the gloves when it comes in to contact with landfill microbes. The biodegradation process only begins once the gloves are surrounded by methanogenic microbes present in landfill environments. It is important to dispose your biodegradable gloves thoughtfully in the designated area for disposal.

# Allergy Care I Non-detected Chemical Accelerators

Chemical allergens and skin sensitisation resulting in allergic contact dermatitis (ACD) are a common occupational and environmental health issues. It is important to be aware of the occupational hazards in medical, industrial, laboratory, food and beauty industry and not to assume that any kind of glove is safe unless it is proven otherwise. The SafeClean Go Green gloves provide allergy care with better protection to glove users with Type I Hypersensitivity (natural rubber latex protein) and Type IV Hypersensitivity (Chemical Accelerators: Thiurams, Thiazoles & Carbamates).



## **Food Grade I HACCP Certified**

The glove is complaint with BS EN 1186-9 for food handling and is HACCP certified, making it safe for the food industry. With textured fingertips the gloves provide superior tactile sensitivity and grip ensuring a safe and delicate handling need in culinary art.

The gloves provide uncompromised user experience with performance and comfort, making it a glove that is not just functionally great, but with a purpose to create a sustainable future.

Standard	Test	Compliance	
ASTM D5511	Standard test Method is a test used to determine the rate of biodegradation of plastic products in an anaerobic biodigester environment	$\bigotimes$	
BS EN 1186-9	Materials and Articles in Contact with Foodstuffs - Plastics - Part 9: Test Methods for Overall Migration into Aqueous Food Simulants by Article Filling	$\bigotimes$	
HACCP International	Hazard Analysis Critical Control Point Based Food Safety Programme	$\bigotimes$	
ASTM D7558-09	Standard Test Method for Colorimetric/ Spectrophotometric Procedure to Quantify Extractable Chemical Dialkyldithiocarbamate, Thiuram, and Mercaptobenzothiazole Accelerators in Natural Rubber Latex and Nitrile Gloves	$\bigotimes$	
ASTM D6978 - 05	Standard Practice for Assessment of Resistance of Medical Gloves to Permeation by Chemotherapy Drugs	$\bigotimes$	



GN138100A	X-Small	Length	Min. 240mm		ที่ที่	Aged Care
		Thickness Measurements				
GN138100B	Small	Palm	Min. 0.05mm		<b>S</b> **	Beauty
GN138100C	Medium	Finger	Min. 0.07mm			
		Physical Properties	Before Ageing	After Ageing		Dental
GN138100D	Large	Tensile Strength	≥ 14 Mpa	≥ 14Mpa		
GN138100E	X-Large	Elongation (%)	≥ 500	≥ 400	וית	Food & Agriculture
	<u> </u>	Shelf Life	3 years			Ŭ
10 boxes x 100 pcs per carton		Colour	Green			Industrial
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With the recent COVID-19 outbreak, there has been an increasing need for hand hygiene and sanitation control worldwide. As such, the annual global glove demand expects to reach a staggering increase. It is logical to make a sustainable choice with Medicom SafeClean Go Green biodegradable glove, a practical solution for a cleaner planet.







Proud Leader in Infection Control Since 1988 **Contact Us:** Tel: 1300 818 168 Email: cs@medicom-australia.com Visit: au.medicom.com