





1. Device Name	NITESAFE																																			
2. Description	Powder Free Nitrile, Beaded Cuff, Textured Surface, Ambidextrous, Non Sterile																																			
3. Product Codes & Sizes	<table border="1"> <thead> <tr> <th>Product Code</th> <th>Size</th> <th>Inner Barcode</th> <th>Shipper Barcode</th> </tr> </thead> <tbody> <tr> <td>41008</td> <td>SMALL</td> <td>9311059410087</td> <td>19311059410084</td> </tr> <tr> <td>41009</td> <td>MEDIUM</td> <td>9311059410094</td> <td>19311059410091</td> </tr> <tr> <td>41010</td> <td>LARGE</td> <td>9311059410100</td> <td>19311059410107</td> </tr> <tr> <td>41011</td> <td>XL</td> <td>9311059410117</td> <td>19311059410114</td> </tr> </tbody> </table>						Product Code	Size	Inner Barcode	Shipper Barcode	41008	SMALL	9311059410087	19311059410084	41009	MEDIUM	9311059410094	19311059410091	41010	LARGE	9311059410100	19311059410107	41011	XL	9311059410117	19311059410114										
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4. Recommended Applications	<ul style="list-style-type: none"> Medical Medical Instrument Cleaning Hospitals Diagnostic Pharmaceutical Laboratory Dental Aged Care Abattoirs & Meatworks Correctional Forensic Food Processing Food Service Tattooists Cosmetic Veterinary Emergency Services Mechanic Workshop 																																			
5. Materials	Nitrile Butadiene Rubber (NBR), Potassium Hydroxide, Sulphur, ZDBC, ZMBT, Zinc Oxide, Wingstay-L, Titanium Dioxide, Blu-BS (colour pigment).																																			
6. Production Process	Former cleaning and washing, coagulant dipping, coagulant drying, nitrile dipping, nitrile drying oven, beading, leaching tank dip, main curing oven, cooling tank, chlorination tank, soak rinse tank, neutralizer, post leaching tank, blower, stripping, QC inspection, tumbling, packing, Pre-shipment inspection.																																			
7. Standards & Approvals	<div style="display: flex; align-items: center;">   <div style="margin-left: 20px;"> <p>NiteSafe is tested to and complies with;</p> <ul style="list-style-type: none"> AS/NZS 4011:2014/Amdt1.1998 Certified under HACCP Food Safety Accreditation Entered into the ARTG - ARTG# 114520 ASTM D6319-10 EN455-2 Acceptable Quality Level AQL 1.5 </div> </div> <div style="display: flex; align-items: center; margin-top: 10px;">   </div>																																			
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10. Colour	Cobalt Blue																																			



11. Performance Requirements

Gloves shall be sampled and inspected in accordance with ISO 2859-1. The inspection levels and acceptable quality limits (AQLs) shall conform to those listed in below table for the characteristics listed.

CHARACTERISTICS	INSPECTION LEVEL	ACCEPTABLE QUALITY LEVEL	REFERENCE STANDARD
Dimensions	S2	4.0	AS/NZS4011:1997
Physical Properties	S2	4.0	AS/NZS4011:1997 with amendments for Non Latex Products
Watertightness	S4	2.5	AS/NZS4011:1997
Tensile Strength and Elongation at break (before and after accelerated ageing)	S2	4.0	AS/NZS4011:1997 with amendments for Non Latex Products
Visual Defects: Major Minor	G1 G1	1.5 2.5	Manufacturers Practice
Packaging Defects Regulatory Visual Critical (Incl Glove Count)	G1 G1 S2	** 4.0 4.0	In House Inspection

Notes: ** indicates unacceptable at any level For Dimensions and Physical Properties a median of 13 test pieces used as per EN455-02-00

12. Quality Control Inspection Procedures

- a) Shipment is placed in quarantine area separately from other gloves in warehouse as one lot
- b) Shipment is then sorted by sizes if shipment consists of more than one size.
- c) QC inspector records lot number(s) indicted on inner boxes and outer cases, sizes quantity of shipment, buyer, date, etc
- d) QC inspector selects at random samples according to ISO procedures for sampling, each lots of different sizes are handled separately
- e) Samples are sent for testing as per requirements
- f) Results of tests will be recorded and only those that meet acceptance criteria are released for dispatch. If shipment consists of more than one size, shipment will be released only when all lots of different sizes have passed.
- g) If a shipment is found to fail test requirements it will be rejected by QC inspector and not released for shipment.

13. Packaging

100 pieces will be packed into a dispenser box. The number contained in each dispenser box determined by weight. 10 dispenser boxes are packed in 2 layers of 5 giving 10 dispenser boxes inside export quality shipper carton (outer).

14. Shipper Carton Specifications

SIZE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	GROSS WEIGHT (kg)
SMALL	375	265	265	5.5
MEDIUM	375	265	265	6.0
LARGE	375	265	265	6.5
XL	375	265	265	7.0

15. Storage Conditions

The gloves will maintain their properties when stored in dry conditions out of direct sunlight at between 10°C to 30°C.

16. Shelf Life

The gloves shall have a shelf life of 3 years from the date of manufacture when stored in compliance with the above storage conditions.