## Technical Specification



Product: SkinGuard 12

Ambidextrous

Nitrile Glove

Code: GNNN12---

**Product** Non-Sterile Glove

**Brand** SkinGuard

Material Nitrile

Size SML – XLG

Colour White

## **PRODUCT INFORMATION**

Former Code(s)	SKG12
Product Description	White 30cm (12") ambidextrous nitrile glove
Intended Use	Nitrile gloves for use in cleanrooms
David Farmer	400 playes non node
Pack Format	100 gloves per pack 10 packs per carton
	To packs per curton
Carton Label Information and	Product description
Traceability	<ul><li>Product description</li><li>Product code</li></ul>
,	Batch number
	Expiry date
	<ul> <li>Pack quantity</li> </ul>

Issue: 3

Date: 20/07/2017 Page 1 of 2

**Carton Specification** 

www.micronclean.com

Dimensions (mm) =  $360 \times 350 \times 270$ 

Weight (kg) = 8



TECHN	<i>                                      </i>	IKIEZYD	NA A T	171NI
IFLAN	. 41	INFLIK	WIAI	,,,,,

Material = ni	trile butadien	e rubber (NBR)								
Textured anti-slip surface with beaded cuff										
ASTM D6319-00ae3 quality inspection:  Physical properties: AQL 1.5 for major; 2.5 for minor  Non-volatile residues (NVR) <25 micrograms / cm² (hexane)  Surface resistance ≤10¹⁰Ω/sq.  Static decay time ≤0.5 seconds; Tribo charge ≤20 volts  Silicone oil free detected by FTIR spectroscopy										
					Inspection in accordance with ISO 2859					
					IES-RP-C005.	IES-RP-C005.2 liquid particle release count <3000 cumulative at				
					0.5µm					
					Fluoride	<0.080	Sulphate	<2.000		
					Chloride	<3.000	Nitrate	<2.500		
Phosphate	<2.000	Bromide	<1.250							
Sodium	<0.1000	Magnesium	<0.0060							
Lithium	<0.0008	Copper	<0.0009							
Potassium	<0.1000									
Primary and secondary packed in polythene packaging										
Non-sterile										
Product supp	olied under BS	EN ISO 9001:20	008 registered systems							
		EN ISO 9001:20	,							
	, well-ventila		,							
	Textured ant ASTM D6319 Physical prop Non-volatile Surface resis Static decay Silicone oil fr Inspection in IES-RP-C005 0.5µm Fluoride Chloride Phosphate Sodium Lithium Potassium	Textured anti-slip surface  ASTM D6319-00ae3 quality Physical properties: AQL 1 Non-volatile residues (NVI Surface resistance ≤10¹⁰Ω Static decay time ≤0.5 sect Silicone oil free detected I Inspection in accordance volume IES-RP-C005.2 liquid particolo.5μm  Fluoride <0.080 Chloride <3.000 Phosphate <2.000 Sodium <0.1000 Lithium <0.0008 Potassium <0.1000  Primary and secondary page	ASTM D6319-00ae3 quality inspection: Physical properties: AQL 1.5 for major; 2.5 Non-volatile residues (NVR) <25 micrograms Surface resistance ≤10¹0Ω/sq. Static decay time ≤0.5 seconds; Tribo char Silicone oil free detected by FTIR spectros Inspection in accordance with ISO 2859 IES-RP-C005.2 liquid particle release coun 0.5μm  Fluoride <0.080 Sulphate Chloride <3.000 Nitrate Phosphate <2.000 Bromide Sodium <0.1000 Magnesium Lithium <0.0008 Copper Potassium <0.1000  Primary and secondary packed in polyther							

## **Contact Details**

## **Micronclean Skegness**

Roman Bank Skegness Lincolnshire PE25 1SQ UK

Tel: +44 (0) 1754 767377 orders@micronclean.co.uk

Issue: 3

Date: 20/07/2017

Page 2 of 2