

SUPERCEDE® S6

EcoTek® Biodegradable Industrial Nitrile Gloves

PRODUCT DESCRIPTION

SPECIFICATIONS							
PRODUCT:		Supercede S6					
GRADE:		Powdered Industrial					
MATERIAL:		Nitrile					
THICKNESS	Finger:	6.1mil	0.16mm				
	Palm:	5.4mil	0.14mm				
	Cuff:	4.0mil	0.10mm				
COLOR	Outer:	Light Blue					
	Inner:	Light Blue					
SURFACE	Outer:	Fully Textured					
	Inner:	Smooth					
LENGTH:		9.5"	242mm				
WEIGHT*:		7.5g					
FIT TYPE:		Ambidextrous					
CUFF TYPE:		Beaded					
WATERTIGHT	AQL:	1.5					
ORIGIN COUNTRY:		China					

PHYSICAL PROPERTIES							
	PRE-AGING	POST-AGING					
TENSILE STRENGTH:	22 MPa	21 MPa					
ELONGATION:	590%	570%					
FORCE AT BREAK:							

INTEGRATED TECHNOLOGIES

- TouchTek® Clean Glove Technology: Helps prevent contamination and skin irritation
- EcoTek Biodegradable in Landfill: 92.6% biodegradable in 945 days. ASTM D5526-12 test results do not predict future biodegradation
- SW Grip Technology Fully textured surface for superior wet and oily grip
- MilTek® offers durability and tactile sensitivity





*Specification based on size large gloves

STANDARDS & CERTIFICATIONS

EN 420:2003

EN 374-3:2003

REACH EU 1907/2006

DIRECTIVE 2011/65/EU

EU Reg 528/2012

PPE CAT I 89/686/EEC

FDA 21 CFR 177.2600

Component materials comply with FDA regulations for food

((



For Industrial Use

APPLICATIONS

- Light Chemical Mixing
- LaboratoryClinical
- Handling & Packaging
 Class I Medical
- Devices
- Assembly
- Painting
- Cleaning
- · Liquid Handling
- Oily or Wet Surfaces

Please visit swsafety.com/symbols for information on standards used on this document.

ORDERING

ITEM NO.	SIZE		PALM	WIDTH	PACKAGING	
N706312	S	61/2 - 7	3.5"	89mm	100 gloves per box	10 boxes per case
N706313	M	71/2 - 8	3.8"	97mm	100 gloves per box	10 boxes per case
N706314	L	81/2 - 9	4.3"	109mm	100 gloves per box	10 boxes per case
N706315	XL	91/2 - 10	4.7"	118mm	100 gloves per box	10 boxes per case
N706316	XXL	101/2 - 11	5.0"	128mm	100 gloves per box	10 boxes per case

STORAGE

Keep out of sunlight. Store in a cool, dry place. Keep away from sources of ozone or ignition.





