

TECHNICAL DATA SHEET

PowerForm® S6 with Ecotek Biodegradable Technology

Industrial Nitrile Gloves

The POWERFORM S6 nitrile industrial glove was designed as the go-to solution for 6 mil hand protection. Featuring a design that ensures the fingers and palm are the right mix of durability and sensitivity for fine detail work and dependable durability, SW's MilTek production process allows not only strong, high-dexterity performance but also ensures a tear-resistant cuff that makes donning and doffing a breeze.

Recognizing that the lab environment is sensitive to chemicals sometimes left behind in the manfuacturing of lesser gloves, SW has developed TouchTek which provides cleaner gloves and minimizes contaminates that can compromise work or add extra steps to preparation.

The POWERFORM S6 is Dermatalogically Approved by the Skin Health Alliance and has met stringent standards that ensure skin safety.

TouchTek™ On the outside, TouchTek technology reduces the contamination of sensitive materials and workspaces. On the inside, TouchTek reduces the chemicals that can be absorbed through the skin, leading to irritation or painful reactions.

MilTek™ A technology that delivers a more consistent thickness across the entire glove, minimizing the differences from finger to palm and from palm to cuff.

EcoTek™ Long term landfill biodegradation testing according to ATSM D5526-12 reported 95.6% biodegradation of gloves with EcoTek™ in only 945 days.



PRODUCT DESCRIPTION

SPECIFICATIONS						
PRODUCT:		PowerForm S6				
GRADE:		Powder-Free Industrial				
MATERIAL:		Nitrile				
THICKNESS	Finger:	5.8mil	0.15mm			
	Palm:	5.0mil	0.13mm			
	Cuff:	3.9mil	0.10mm			
COLOR	Outer:	Teal				
	Inner:	Teal				
SURFACE	Outer:	Fully Textured				
	Inner:	Smooth				
LENGTH:		242mm				
WEIGHT*:		6.2g				
FIT TYPE:		Ambidextrous				
CUFF TYPE:		Beaded				
WATERTIGHT AQL:		1.5				
ORIGIN COUNTRY:		China				

PHYSICAL PROPERTIES

	PRE-AGING	POST-AGING
TENSILE STRENGTH:	21 MPa	20 MPa
ELONGATION:	560%	540%
FORCE AT BREAK:		

INTEGRATED TECHNOLOGIES

- TouchTek™ protects skin and prevents contamination.
- MilTek™ offers durability and tactile sensitivity.
- Fully textured surface delivers excellent grip.
- EcoTek™ biodegradable in only 945 days.





STANDARDS & CERTIFICATIONS

EN 420:2003 REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Reg 528/2012 CAT III COMPLEX DESIGN FDA 21 CFR 177.2600

*Specification based on size medium gloves

with FDA regulations for food

C € 0493







For Industrial Use

APPLICATIONS

- · Food Handling, Processing and Packaging
- Janitorial Maintenance
- Chemical Handling
- Laboratory analysis

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

ORDERING

ITEM NO.	SIZE		PALM WIDTH	PACKAGING	
N200362	S	6.5-7	89mm	100 gloves per box	10 boxes per case
N200363	M	7.5-8	98mm	100 gloves per box	10 boxes per case
N200364	L	8.5-9	108mm	100 gloves per box	10 boxes per case
N200365	XL	9.5-10	116mm	100 gloves per box	10 boxes per case
N200366	XXL	10.5-11	125mm	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.







www.safetymate.com.au info@safetymate.com.au

NEW ZEALAND +64 21 332 887 AUSTRALIA 1300 267 336 **EXCLUSIVE WHOLESALER OF:**











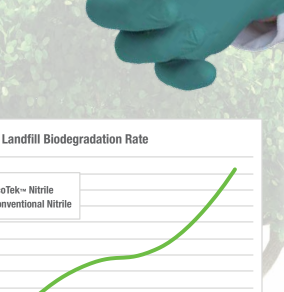


EcoTek™ Biodegradability Technology

EcoTek™ is an important technology SW has developed in support of global sustainability initiatives. The new technology dramatically accelerates biodegradability of our nitrile gloves ultimately in landfills.

Gloves are the Same, Only Better:

SW nitrile gloves updated with EcoTek Biodegradability Technology deliver the same performance and comfort as the non-EcoTek gloves, but are rapidly biodegradable in landfills.



Rapid Biodegradability:

SW nitrile gloves with EcoTek biodegrades in landfills through the action of naturally occuring microorganisms. Long term landfill biodegradation testing according to ASTM D5526-12 has reported 95.6% biodegradation of our gloves with EcoTek in only 945 days. Non-EcoTek nitrile gloves exhibited virtually no degradation (up to only 1.1%) during the same period. ASTM D5526-12 test results do not predict future biodegradation.

Contribution to Global Sustainability:

EcoTek™ Nitrile

Conventional Nitrile

SW's EcoTek Biodegradability Technology ultimately reduces waste, saving valuable landfill space by facilitating the breakdown and return of nitrile gloves to nature in timeframes that can be measured in months and years rather than centuries.

Time in Landfill (Days)



www.safetymate.com.au info@safetymate.com.au

100

90

80

70

60

50 40

30

20

10

0 250 500 750

Biodegradation (%)

NEW ZEALAND +64 21 332 887 AUSTRALIA 1300 267 336









