

MICR

93-260

*



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MICR FLEX[®]

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Global Product Datasheet



93-260

Thinnest Chemical Resistant Synthetic Composite Disposable Glove



Tough chemical protection unparalleled comfort

- Three layer design for superior protection against harsh chemicals including acids, solvents and bases
- Thin mil construction provides enhanced tactility and dexterity
- Extra soft material and ergonomic design for outstanding fit, feel and flexibility for longer wear time
- Lower acceptable pinhole rate (0.65 AQL) and extended cuff for reliable protection against hazardous substances
- Silicone free formulation and processing ensure better product protection

Industries

- Aerospace
- Automotive
- Chemical
- Electronics
- Life Sciences
- Machinery and Equipment
- Metal FabricationRecycling & Waste Disposal
- * The method used to produce this 3 layer design is patent pending.

Applications

- Blending, compounding materials
- Handling aerospace equipment & parts
- Handling of painting tools including spray guns and robots
- Handling unexpected leaks, spills or other releases
- Maintenance and equipment clean up
- Mounting & dismantling, assembly
- Petrochemicals processing
- Routine & experimental testing
- Sample taking & lab processing
- Transferring liquid & solids

Innovative 3 Layer Design*

SOLVENT RESISTANT EXTERIOR









93-260

Thinnest Chemical Resistant Synthetic Composite Disposable Glove

TECHNICAL DATA SHEET:

PRODUCT INFORMATION:

	93-260
Material	Nitrile + Neoprene
Color	Green outside, blue inside
Glove Design	Ambidextrous, Powder-Free, Textured fingers, Heavy Weight Product
Cuff	Beaded
Manufacturing/QMS Audit Standards	ISO 9001
Regulatory/Standards Compliance	COMPLIANT WITH ASTM D 3577, TYPE II, PPE 89/686, EN 420, 388 & 374 CATEGORY III
Packaging	50 gloves per dispenser box, 10 dispenser boxes in a shipper box
Storage	Keep out of direct sunlight; store in a cool and dry place. Keep away from sources of ozone or ignition.
Country of Origin	Sri Lanka
User Needs Segment	High Risk Glove - Extended cuff gloves to provide additional protection for the wrist and forearm.

PHYSICAL PROPERTIES:

				TESTING METHOD			
	5.5 - 6 XS	6.5 - 7 S	7.5 - 8 M	8.5 - 9 ∟	9.5 - 10 XL	10.5 - 11 XXL	
Length (mm/inches)	300 / 11.8	300 / 11.8	300 / 11.8	300 / 11.8	300 / 11.8	300 / 11.8	ASTM D3767/EN 420
Average Palm Width	78	89	98	111	116	122	
Freedom from Holes (Inspection level I)			0.65	AQL			ASTM D6319-10/ ASTM D5151-06 (2011)
Palm Thickness Single Wall			(mm : 0.198)) / (mil : 7.8)			ASTM D3767/EN 420
	BE	FORE AGIN	١G	AFTER AGING			
Ultimate Tensile Strength		22 Mpa		26 Mpa			ASTM D6319-10
Elongation at Break (%)	620			520		ASTM D6319-10	
Force at break (N)	break (N) 16			17			ASTM D6319-10

ORDERING INFORMATION:

	SIZE	5.5 - 6 XS	6.5 - 7 S	7.5 - 8 M	8.5 - 9 L	9.5 - 10 XL	10.5 - 11 XXL
93-260	REORDER NO.	93260060	93260070	93260080	93260090	93260100	93260110

For additional information visit us at www.ansell.com, or call us at

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Performance Standards



Regulatory Compliance







CE Declaration of Product Conformity

Ansell

Ansell Healthcare Europe N.V.

Riverside Business Park Boulevard International 55 Block J B-1070 Brussels Tel. 32 (0)2-528 74 00 Fax 32 (0)2-528 74 01

EC DECLARATION OF PRODUCT CONFORMITY

Category III

The manufacturer, established in the European Economic Community:

ANSELL HEALTHCARE EUROPE N.V. RIVERSIDE BUSINESS PARK, BLOCK J BOULEVARD INTERNATIONAL 55 B-1070 BRUSSELS

declares that the PPE described hereafter:



is in conformity with the provisions of the Council Directive 89/686/EEC and with the European harmonised standards EN420:2003+A1:2009, EN388: 2003, EN374: 2003, and is identical to the PPE which is subject to the EC Type Examination certificate number 032/2016/0505 issued by the Notified Body:

CENTEXBEL (0493) TECHNOLOGIEPARK 7 B-9052 ZWIJNAARDE

is subject to the procedure set out in Article 11 point A of Directive 89/686/EEC under the supervision of the Notified Body

CENTEXBEL (0493) TECHNOLOGIEPARK 7 B-9052 ZWIJNAARDE

Friday, June 10, 2016 Alison Arnot-Bradshaw Senior Director – EMEA/APAC Regulatory Affairs Ansell



CE Certificate

С	Ε	N
Т	Е	X
В	Ε	L

In application of the directive 89/686/EEG of 21 December 1989 concerning the harmonisation of the Member States legislation relative to personal protective equipment, Centexbel Notified body 0493 authorised by decree AV/OA235/ST dated 94-05-25 of the Ministry of Employment and Labour has issued

CE TYPE EXAMINATION CERTIFICATE

Nr. 032/2016/0505

This CE Type examination certificate is valid until 14 Jun 2021

to: Ansell Healthcare Europe nv Riverside Business Park, Brussel

for: The Gloves MicroFlex 93-260

The personal protective equipment above mentioned satisfies the applicable essential safety requirements of the Directive.

For the argumentation, the following standards are used:

EN 420:2003+A1:2009	Protective gloves - General requirements and test methods
EN 374-1:2003	Protective gloves against chemicals and micro-organisms - Part
	1: Terminology and performance equirements
EN 388:2003	Protective gloves against mechanical risks

This is PPE of category III, subject to regular checks in accordance with article 11 of the European PPE directive. In agreement with the manufacturer's choice random checks shall be carried out to assess the quality of the final product (art.11A). The manufacturer must be able, on request, to present the test report of this quality control check. A first quality control check shall be performed at the latest on 31 Dec 2017 and at least be repeated with intervals of one year.

This declaration applies to the equipment as submitted in the type testing and described in the manufacturer's technical file that is registered with number 7758.

Issued by Centexbel, Notified Body 0493(*), in Ghent, on 14 Jun 2016

lán Laperre ertification M Attached: 1 Annex

"Recognized by decree AV/OA235/ST of 94-05-25 of the Ministry of Labor and Employment



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Certificate of Conformance

Certificate of Conformity

We declare that the following Product:

Style Number:	93-260			
Description:	Disposable Powder Free Nitrile + Neoprene Gloves			
	Finger Textured Online chlorinated- Green outer color			
	and Blue inner color			
Material Identification:	Nitrile and Neoprene Rubber Latex			
Batch Number:	NA			
Shelf Life:	5 Years			

Is in conformity with the following standards or other normative documents:

Directive 89/686/EEC EC Type ISO 13485 ASTM D6319 and D3577 EN 420:2003+A1:2009: Protective Gloves-General Requirements EN388:2003: Gloves for Protection against Mechanical Risk EN374-1:2003(high): Protective Glove against chemical and Micro-organism

*These gloves are for non-medical use and as per stated in the respective PPS.

Sincerely,

0

Donald J. Cronk Regulatory Affairs Manager Don.cronk@ansell.com



ESD Statement

MICR FLEX[®]

DECLARATION OF CONFORMITY

This letter certifies that the Microflex 93-260 nitrile can be considered an electrostatic dissipative material per the requirements of EN 1149-5 (electrostatic performance requirements for protective clothing). The EN 1149-5 standard requires a glove to comply with half decay time AND/OR surface resistivity values.

Microflex 93-260 PF Nitrile Exam gloves have been tested for antistatic properties in accordance to the EN 1149 standard test methods for electrostatic properties. Under this standard,

1. Our Microflex 93-260 gloves achieved a <u>half decay time</u> of 0.65 seconds whilst the EN 1149-5 requires < 4 seconds. The <u>surface resistivity</u> is $4.9 \times 10^{12} \Omega$ whilst the EN 1149-5 requires $< 5.10^{10} \Omega$.

As such, we can confirm that Microflex 93-260 is anti-static as per EN 420:2003 and EN 1149:2005.

Sincerely,

= / hl

Donald J Cronk Regulatory Affairs Manager Don.cronk@ansell.com 775-470-7106



BSE-TSE Declaration

MICRHFLEX[®]

TSE / BSE Statement for Microflex Nitrile 93-260

Hereby, I confirm that the Microflex 93-260 nitrile + neoprene gloves do not contain any Transmissible Spongiform Encephalopathy (=TSE) sources.

Hence, we can also confirm that using this glove would not cause any diseases such as BSE (Bovine Spongiform Encephalopathy).

0/hl

Donald J. Cronk Regulatory Affairs Manager Single Use GBU Email: <u>don.cronk@ansell.com</u>





Allergen Statement

Allergen Statement for Microflex 93-260

This is to confirm that the Microflex 93-260 nitrile glove does not use the following material:

- 1. Allergenic protein of natural rubber latex.
 - a. This product is not made from natural rubber latex (NRL); however, does contain Thiurams.

We further confirm the products do not contain the following items:

- 1. Animal derivative material
- 2. Cornstarch
- 3. Lactose
- 4. Nickel

The below materials are not used intentionally in our formulations but they have not been tested specifically for the content:

- 1. Gluten
- 2. Nuts
- 3. Egg/Protein
- 4. Soy
- 5. Fish
- 6. Metabisulphite
- 7. Melamine

Donald J. Cronk Regulatory Affairs Manager Single Use GBU Email: <u>don.cronk@ansell.com</u>



Silicone Free Statement

MICR FLEX[®]

Silicone Free Statement for Microflex 93-260, PF Nitrile

Herewith, I confirm that the Microflex 93-260 nitrile gloves are free from silicone. Silicone is not used in the product formulation nor are the gloves exposed to it during manufacturing.

- Ill

Donald J. Cronk Regulatory Affairs Manager Single Use GBU don.cronk@ansell.com



Statement of Freedom of Latex

MICR

Latex Free Declaration

Re: Microflex 93-260

To Our Valued Customer:

We hereby confirm that the Microflex 93-260 gloves are made from Nitrile and Neoprene. They do not contain natural rubber latex and hence are free from any latex proteins which are known to cause allergens to sensitized people. Natural Rubber Latex is not used in the product formulation.

- Ill

Donald J. Cronk Regulatory Affairs Manager Single Use GBU don.cronk@ansell.com





Permeation breakthrough times according to EN374-3:2003 (minutes)

Glove:

Microflex® 93-260

Chemical Agent	Breakthrough Time	Protection Index	CAS Number	Notified Body	EN Standard
Methanol (A)	22	1	67-56-1	Centexbel	374-3:2003
Acetone (B)	3	0	67-64-1	Centexbel	374-3:2003
Acetonitrile (C)	5	0	75-05-8	Centexbel	374-3:2003
Dichloromethane (D)	2	0	75-09-2	Centexbel	374-3:2003
Carbon Disulfide (E)	1	0	75-15-0	Centexbel	374-3:2003
Toluene (F)	6	0	108-88-3	Centexbel	374-3:2003
Diethylamine (G)	6	0	109-89-7	Centexbel	374-3:2003
Tetrahydrofuran (H)	3	0	109-99-9	Centexbel	374-3:2003
Ethyl acetate (I)	5	0	141-78-6	Centexbel	374-3:2003
N-Heptane (J)	>480	6	142-82-5	Centexbel	374-3:2003
Sodium Hydroxide 40% (K)	>480	6	1310-73-2	Centexbel	374-3:2003
Sulphuric Acid 96% (L)	49	2	7664-93-9	Centexbel	374-3:2003
Nitric acid 65% (M)	41	2	7697-37-2	Centexbel	374-3:2003
Acetic Acid 99% (N)	30	2	64-19-7	Centexbel	374-3:2003
Ammonium hydroxide 25% (O)	51	2	1336-21-6	Centexbel	374-3:2003
Hydrogene Peroxide 30% (P)	446	5	7722-84-1	Centexbel	374-3:2003
Formaldehyde 37% (R)	>480	6	50-00-0	Centexbel	374-3:2003
Diestone DLS	43	2	-	Centexbel	374-3:2003
Skydrol 5	247	5	-	Centexbel	374-3:2003
Skydrol 500B-4	129	4	-	Centexbel	374-3:2003
Skydrol PE-5	106	3	-	Centexbel	374-3:2003
Acrylonitrile	3	0	107-13-1	Centexbel	374-3:2003
Benzene	5	0	71-43-2	Centexbel	374-3:2003
Butyl alcohol	>480	6	71-36-3	Centexbel	374-3:2003
Carbon Tetrachloride	39	2	56-23-5	Centexbel	374-3:2003

Permeation breakthrough times accoring to EN374-3:2003 (minutes)									
0	1	2	3	4	5	6			
< 10	10-30	30-60	60-120	240-480	0	ο			
Not recommended	lot recommended Splash protection		Medium p	protection	High protection				

Data given in the table above are based on results of laboratory tests performed on the palm area of the glove or are based on extrapolations from the results of laboratory tests. These tests were run using standard test methods that may not adequately replicate any specific conditions of end use. Because Ansell has no detailed knowledge or control over the conditions of end use, any of these data must be advisrory only, and Ansell must decline any liability.





Permeation Breakthrough Time

Permeation breakthrough times according to EN374-3:2003 (minutes)

Glove:

Microflex® 93-260

Chemical Agent	Breakthrough Time	Protection Index	CAS Number	Notified Body	EN Standard
Chloroform	3	0	67-66-3	Centexbel	374-3:2003
Cyclohexanol	>480	6	108-93-0	Centexbel	374-3:2003
Cyclohexanone	9	0	108-94-1	Centexbel	374-3:2003
Dimethyl Sulfoxide (DMSO)	93	3	67-68-5	Centexbel	374-3:2003
Dimethylformamide (DMF)	9	0	68-12-2	Centexbel	374-3:2003
Ethanol	130	4	64-17-5	Centexbel	374-3:2003
Ethylamine	13	1	75-04-7	Centexbel	374-3:2003
Ethylene Glycol	>480	6	107-21-1	Centexbel	374-3:2003
Formic acid	20	1	64-18-6	Centexbel	374-3:2003
Hexane	>480	6	110-54-3	Centexbel	374-3:2003
Hydrochloric acid (37%)	>480	6	7647-01-0	Centexbel	374-3:2003
Hydrofluoric acid 40% (Q)	43	2	-	Centexbel	374-3:2003
Isopropanol	380	5	67-63-0	Centexbel	374-3:2003
Methyl Ethyl Ketone (MEK, 2-Butanone)	3	0	78-93-3	Centexbel	374-3:2003
Methyl n-Propyl Ketone (2-Pentanone)	4	0	107-87-9	Centexbel	374-3:2003
Oxalic acid	>480	6	144-62-7	Centexbel	374-3:2003
Peracetic acid	30	1	79-21-0	Centexbel	374-3:2003
Phosphoric acid (85%)	>480	6	7664-38-2	Centexbel	374-3:2003
Propanol	200	4	71-23-8	Centexbel	374-3:2003
Propylene Glycol	>480	6	57-55-6	Centexbel	374-3:2003
Stoddard solvent	>480	6	8052-41-3	Centexbel	374-3:2003
Trichloroethylene	4	0	79-01-6	Centexbel	374-3:2003
Triethylamine	>480	6	121-44-8	Centexbel	374-3:2003
1,1,2-Trichloroethane	4	0	79-00-5	Centexbel	374-3:2003
Xylene	12	1	1330-20-7	Centexbel	374-3:2003

Permeation breakthrough times accoring to EN374-3:2003 (minutes)								
ο	1	2	3	4	5	6		
< 10	10-30	30-60	60-120	240-480	ο	ο		
Not recommended	nded Splash protection		Medium p	protection	High protection			

Data given in the table above are based on results of laboratory tests performed on the palm area of the glove or are based on extrapolations from the results of laboratory tests. These tests were run using standard test methods that may not adequately replicate any specific conditions of end use. Because Ansell has no detailed knowledge or control over the conditions of end use, any of these data must be advisrory only, and Ansell must decline any liability.



MICR FLEX[®]

93-260

Packaging Data

Style	Size	External ID	Quantity Per Case	Case Weight Kg	Case Dimensions (in mm – L x D x H)	Inner Carton Bar Code	Outer Case Bar Code
93-260	XS 5.5-6	93260060	10 dispensers per case	6.105	339 X 272 X 295	76490453466	20076490453460
93-260	S 6.5-7	93260070	10 dispensers per case	7.22	339 X 272 X 295	76490453473	20076490453477
93-260	M 7.5-8	93260080	10 dispensers per case	7.755	339 X 272 X 295	76490453480	20076490453484
93-260	L 8.5-9	93260090	10 dispensers per case	8.59	339 X 272 X 295	76490453497	20076490453491
93-260	XL 9.5-10	93260100	10 dispensers per case	9.26	339 X 272 X 295	76490453503	20076490453507
93-260	XXL 10.5-11	93260110	10 dispensers per case	9.385	339 X 272 X 295	76490453510	20076490453514





Packaging and Label Explanation







Quality Management ISO 9001:2008

bsi. Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 9001:2008

This is to certify that:

Ansell Lanka (Pvt) Limited Biyagama Export Processing Zone Biyagama Sri Lanka

Holds Certificate Number:

FM 11521

and operates a Quality Management System which complies with the requirements of ISO 9001:2008 for the following scope:

The design and manufacture of sterile and non sterile natural latex and synthetic surgeons gloves.

The provision of a sterilisation service.

The design and manufacture of Industrial gloves.

For and on behalf of BSI:

Gary Fenton, Global Assurance Director

Originally registered: 01/02/1991

Latest Issue: 08/09/2013

Expiry Date: 27/09/2016

Page: 1 of 2

...making excellence a habit."







93-260



Certificate No:

Location

Ansell Lanka (Pvt) Limited Biyagama Export Processing Zone Biyagama Sri Lanka

FM 11521

Registered Activities

The design and manufacture of sterile and non sterile natural latex and synthetic surgeons gloves. The provision of a sterilisation service. The design and manufacture of Industrial gloves.



Originally registered: 01/02/1991

Latest Issue: 08/09/2013

Expiry Date: 27/09/2016

Page: 2 of 2

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated **online**. Printed copies can be validated at www.bsi-global.com/ClientDirectory or telephone +66(2) 2944889-92. Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2008 requirements may be obtained by consulting the organization. This certificate is valid only if provided original copies are in complete set.

Information and Contact: BSI, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP. Tel: + 44 845 080 9000 BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK. A Member of the BSI Group of Companies.



Instructions for Use

i

MICR FLEX[®]

EN ES IT NL DA NO AR FR DE PT EL FI sv RU BG CS HU LV SL KO TH TR MS SK LT MT RO

CR

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Russia

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www.ansell.com



06/2014

INSTRUCTIONS FOR USE EN CATEGORY III / COMPLEX DESIGN ANSELL CHEMICAL **RESISTANT GLOVES**

A. Une This instruction for Lise note is to be used in combination with the specific information that is mentioned on or inside each packaging enc These gloves a

packaging enclosure. These glows are designed to protect the hands mainly against chemical risks. They are in controlling with, and are marked per the requirements of, the European Directive 89/080/EEC and its amendments. They also comply with the applicable European Standards. Glows which are accompanied with the pictogram which designates contact with foodstuffs are also in conformity with the European Regulations 1935/2004 and 2023/2006 as well as with all applicable National Regulations for Food-contact:

Please ensure the gloves are used only for the designated purposes. Explanation of pictograms:



 ATC
 EN421
 Provided on chamical restant breakthrough times is based on late tests and is therefore advicey only, shoet it does not necessarily reflect the actual duration of use in the workplace.

 E-Drype commutation contribution for the glove's performance and to dotally, featmoning park 7, 8-9052 Zulparadia.
 For more detailed information on the glove's performance and to dotally, featmoning park 7, 8-9052 Zulparadia.

 E-Drype commutation contribution on the glove's performance and to dotally, featmoning park 7, 8-9052 Zulparadia.
 For more detailed information on the glove's performance and to dotally, featmoning park 7, 8-9052 Zulparadia.

 B-Dripe commutation contribution on the glove's performance and to dotally. Technologipark 7, 8-9052 Zulparadia.
 For more detailed information on the glove's performance and to dotally. Technologipark 7, 8-9052 Zulparadia.

 B-Dripe commutation contracts with the sign even if they are thought to be harmless. Therefore use gloves which are total on lonke of 6 or with an excellent degradiation restistance antity. In all other cases, the gloves structed during all chemicals from contact with the addin, even if they are thought to be harmless. Therefore use gloves which are diffy on the inside – they may initiate the skin, causing dormatilis or worse.

 A-Ord dwaring droves which are diffy on the inside – they may initiate the skin, causing domastalist or worse.
 Contaminated dowes should be cleaned or washed before removal.

 B-Store type events with a all of periods of maxies. The inside of normatic with moving matchine parks.
 B-Bor type events with a substall be cleaned ore washed before periods and backs or when there is a risk of en

E.D

E. Dispose Lised gives may be contaminated with infectious or other hazardous materials. Dispose of according to Local Authority Regulations. Landhil or indinerate under controlled conditions





MICR

Available in North America

Overview of Single-Use Product Portfolio

Brand	Style	Length (in)	Palm Thickness (mils)	Key Features & Benefits		
Natural Rubber Latex						
TouchNTuff [®]	69-318	9.5	5.0	 Ideal for intricate handling of objects The lightest, powder free natural rubber latex style 		
Microflex®	E-Grip [®] Max	9.6	5.1	Double chlorinated for easy donning		
Microflex®	Diamond Grip™	9.6	6.3	 Unique, rugged latex design prevents snags, rips, and tears Stong and durable in mechanical and oily environments 		
Microflex®	Evolution One®	9.6	5.5	 Superior wet and dry grip due to polymer-coating Maximum comfort allows for extended wear 		
Microflex®	Comfort Grip®	9.6	5.1	Multi-purpose latex glove		
Microflex®	SafeGrip®	11.6	11.0	 Ideal for heavy duty applications Double chlorinated for easy donning 		
Microflex®	Ultra One®	11.8	9.8	 Long cuff to protect the forearm Thick latex gloves for extra protection 		
Microflex®	MegaPro®	11.6	9.8	 Blue color, fully textured for secure grip Thick latex gloves for extra protection 		
Nitrile						
Microflex®	XCEED®	9.5	2.8	 Strongest thin mil nitrile defends against rip tear Ansell Ergoform Technology proven to reduce hand fatigue Exceptional barrier integrity with 0.65 AQL 		
Microflex®	Sensation [®]	9.4	2.4	 Specialized formulation reduces chances of contact dermatitis Very low sulfur and aluminum content 		
Microflex®	Ultraform [®]	9.1	2.4	 Unique, soft formulation for exceptional tactility Ansell ERGOFORM™ technology proven to reduce hand fatigue 		
Microflex®	Soft White Nitrile	9.4	2.6	Thin, soft nitrile allowing for good tactility		
Microflex®	Cobalt [®]	9.5	3.9	Fully textured for enhanced gripMulti-purpose glove		
Microflex®	N85	9.5	3.1	Basic, multi-purpose glove		
Microflex [®]	93-243	16	4.7	 16" cuff for additional protection to forearm and extra security against cross-contamination Cuff designed to provent roll down for comfortable and 		

 Cuff designed to prevent roll-down for comfortable and secure fit

Warning: Natural Rubber Latex may cause allergic reactions in sensitive individuals



Available in North America

Nitrile (continu	ied)			
TouchNTuff®	93-250	9.5	4.7	 Soft nitrile reduces hand and arm fatigue Less force needed to grip wet and dry objects Silicone free
TouchNTuff®	92-600	9.5	4.7	 Enhanced chemical splash protection Proprietary, soft, thin nitrile formulation Silicone free
Microflex [®]	Supreno® EC	11.6	5.5	 Approved for use with chemotherapy drugs Exceptional barrier integrity with 0.65 AQL
Microflex®	Supreno® SE	9.6	4.3	 Exceptional barrier integrity with 0.65 AQL Ideal for longer wear times
Microflex [®]	MidKnight [®]	9.6	4.7	 Distinct black color masks stains Fully textured for consistent grip performance No foaming in wet environments
Microflex [®]	Blaze®	10.6	5.1	 High visibility Works exceptionally well in oily environments
TouchNTuff®	92-675	9.5	4.3	 Exceptional chemical splash properties Ideal for broad applications
TouchNTuff®	92-500	9.5	4.7	 Powdered for easy donning and moisture absorption Proprietary, soft, thin nitrile formulation Enhanced chemical splash protection
TouchNTuff®	92-605	11.8	4.7	 Enhanced chemical splash protection Very comfortable soft nitrile Silicone free
TouchNTuff®	92-575	9.5	4.3	 Thin, durable glove Textured fingers for good grip Powdered for easy donning and moisture absorption
Nitrile/Neopre	ene			
Microflex®	93-260	11.8	7.5	 Superior protection against harsh chemicals including acids, solvents and bases Extra soft and thin material for enhanced tactility and dexterity
Neoprene				
Microflex®	Neogard [®]	9.6	3.9	 Ansell ERGOFORM™ technology proven to reduce hand fatigue Exceptional wet grip
NeoTouch [®]	25-101	9.5	5.1	 Polyurethane inner-coating for easy donning Excellent splash resistance to most acids and alcohols Good wet and dry grip
NeoTouch®	25-201	11.4	5.1	 Polyurethane inner-coating for easy donning Excellent splash resistance to most acids and alcohols Good wet and dry grip
Microflex®	NeoPro®	9.6	5.1	 Approved for use with chemotherapy drugs (ASTM D 6978) Excellent splash resistance to most acids and alcohols Good wet and dry grip
Microflex®	NeoPro® EC	11.4	6.3	 Approved for use with chemotherapy drugs (ASTM D 6978) Excellent splash resistance to most acids and alcohols Good wet and dry grip

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Available in EMEA

Overview of Single-Use Product Portfolio

Brand	Style	Length (mm)	Palm Thickness (mm)	Key Features & Benefits				
Natural Rubber Latex								
TouchNTuff®	69-318	240	0.12	 Ideal for intricate handling of objects The lightest, powder free natural rubber latex style 				
Microflex [®]	63-864	245	0.16	 Thick glove with secure and reliable grip Double chlorinated for easy donning 				
Nitrile								
Microflex [®]	93-823	240	0.06	 Low dermatitis potential Advanced tactile sensitivity 				
Microflex®	93-243	400	0.12	 Extra long cuff for added protection Packed in polybag to reduce contamination 				
Microflex [®]	93-833	240	0.07	 Strongest thin mil nitrile defends against rip tear Ansell ERGOFORM™ technology proven to reduce hand fatigue Exceptional barrier integrity with 0.65 AQL 				
TouchNTuff®	92-670	240	0.11	 Enhanced chemical splash protection Proprietary, soft, thin nitrile formulation Textured fingers for good grip in wet and dry conditions 				
TouchNTuff [®]	92-665	300	0.11	 Increased level of chemical splash protection Textured for wet and dry grip conditions 				
Microflex [®]	93-843	245	0.11	 Exceptional barrier integrity with 0.65 AQL Ideal for longer wear times 				
Microflex [®]	93-852	245	0.12	 Non foaming in wet environments Excellent grip throughout the palm Black color masks stains 				
TouchNTuff®	93-250	240	0.12	 Soft nitrile reduces hand and arm fatigue Less force needed to grip wet and dry objects Silicone free 				
TouchNTuff [®]	92-600	240	0.12	 Enhanced chemical splash protection Proprietary, soft, thin nitrile formulation Silicone free 				
TouchNTuff®	92-605	300	0.12	 Longer cuff protects the forearm Enhanced chemical splash protection Silicone free 				
TouchNTuff®	92-500	240	0.12	 Powdered for easy donning and moisture absorption Proprietary, soft, thin nitrile formulation Enhanced chemical splash protection 				
Microflex [®]	93-853	295	0.14	 Increased strength and durability for maximum protection Exceptional barrier integrity with 0.65 AQL Approved for use with chemotherapy drugs (ASTM D 6978) 				
Microflex [®]	93-856	270	0.13	 High visibility Approved for use with chemotherapy drugs (ASTM D 6978) 				
TouchNTuff [®]	93-163/ 93-263	355	0.17	 Long cuff provides added protection to forearm Excellent puncture resistance 93-163: gloves packed in dispenser / 93-263: gloves packed in polybag 93-263: double chlorinated for easy donning 				
Nitrile/Neoprene								
Microflex®	93-260	245	0.10	 Superior protection against harsh chemicals including acids, solvents and bases Extra soft and thin material for enhanced tactility and dexterity 				
Neoprene								
Microflex®	73-847	245	0.10	 Ansell ERGOFORM™ technology proven to reduce hand fatigue Exceptional wet grip 				
NeoTouch [®]	25-101	240	0.13	 Polyurethane inner-coating for easy donning Excellent splash resistance to most acids and alcohols Good wet and dry grip 				
NeoTouch®	25-201	290	0.13	 Polyurethane inner-coating for easy donning Excellent splash resistance to most acids and alcohols Good wet and dry grip 				
Vinyl								
DuraTouch [®]	34-755	235	80.0	A general purpose, clear vinyl glove				

Smooth finish and powdered for easy donning

Ansell

Warning: Natural Rubber Latex may cause allergic reactions in sensitive individuals.

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