



LIFE SCIENCES

INDUSTRY-SPECIFIC PROTECTION SOLUTIONS

QUICK REFERENCE GUIDE



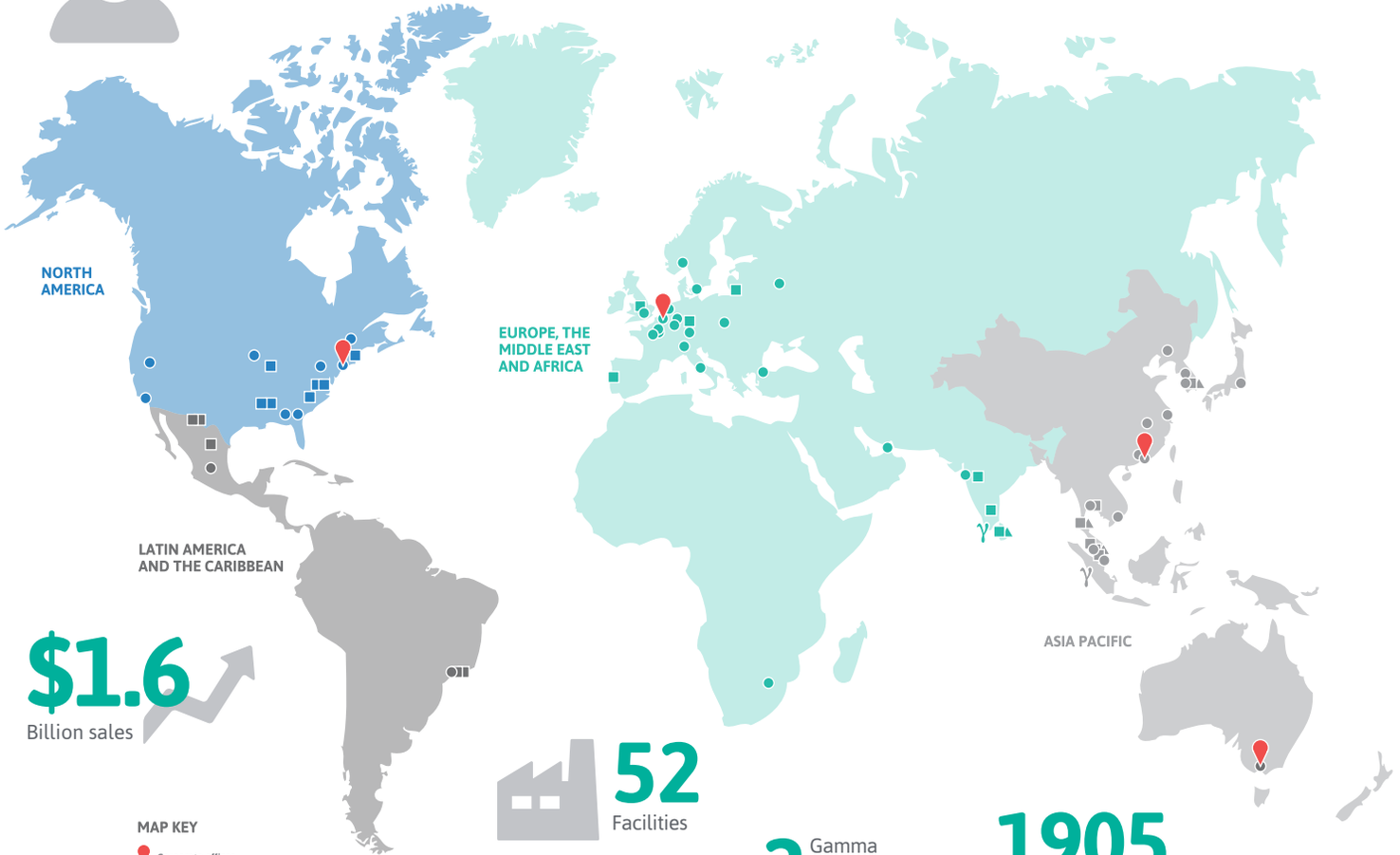
GLOBAL SALES AND SUPPLY CHAIN INFRASTRUCTURE



14,000
Employees

200 

R&D Employees worldwide in
6 R&D Innovation Centers



\$1.6

Billion sales



52
Facilities

2 Gamma
Irradiation
Facilities



1905



Founded in
Australia

MAP KEY

-  Corporate offices
-  Operating facilities
-  Manufacturing and distribution facilities
-  Research and development facilities
-  Gamma irradiation facilities

ANSELL LIFE SCIENCES

Ansell has been providing protection solutions for over 100 years and offers a comprehensive range of personal and product protection solutions to meet the needs of the life sciences industry. There are four main categories of companies we service, each with their own unique needs and challenges, which Ansell addresses with a full range of portfolio solutions:



1. Pharmaceutical industry



2. Biotechnology industry



3. Medical device industry



4. Research laboratories

FEATURED PRODUCTS

BioClean N-Plus BNPS

Elbow length nitrile gloves for extra protection

STERILE

Benefits:

- 16"/400mm length to reduce risk of cross contamination
- Hand specific to reduce hand fatigue
- Recommended for use in Class 10 (ISO 4) environments
- Suitable for use in electrically sensitive applications

Sizes: 6.0-10.0

Performance Ratings

EN 374 EN 374



Key Features

Approved for use with chemotherapy drugs (ASTM D 6978)*

Low AQL 0.65



Extra-long length for forearm protection

BioClean-D Drop-down Garment S-BDSH

True aseptic donning design

STERILE

Benefits:

- Innovative up and over design reduces cross-contamination when donning
- Quick and easy donning procedure to decrease operator donning errors
- Antistatic properties making it ideal for use in electrically sensitive environments
- Low-linting CleanTough Class 10 (ISO 4) cleanroom compatible material
- Elasticated back, hood, cuffs & ankles to reduce the bellows effect

Sizes: S-XXXXL

EN 1149-5



Key Features

Strategically placed quick-release tab system

Thumb loops to ensure a secure hold



Antistatic low-linting material

Sterility Assurance Level 10⁻⁶

BioClean Clearview Autoclavable Panoramic Goggles BCAP

Anti-fog lens for clear vision

NON-STERILE

Benefits:

- Anti-fog lens
- Super-soft frame
- Indirect ventilation system
- Toughened polycarbonate, anti-scratch lens
- Non-linting latex-free head band
- Tested to withstand 25 autoclave cycles of 30 minutes duration at 121°C/250°F[^]
- Can be worn over eye-glasses

Sizes: Universal



Key Features

Tested to withstand 25 autoclave cycles

Toughened, anti-scratch lens



Anti-fog

[^]Anti-fog lens shows no degradation after 25 cycles, and lens continues to be clear up to 40 cycles under laboratory conditions.

ANSELL LIFE SCIENCES INDUSTRY PROCESSES

1 WAREHOUSING



2 RAW MATERIAL PREPARATION



Applications:

- Loading and unloading of trucks and vehicles
- Unpacking of bulk goods
- Inventory recording

User needs:

- Dexterity and grip
- Abrasion protection
- Chemical protection

Applications:

- Sample collection
- Transporting raw materials
- Weighing and dispensing of solids and liquids
- Charging and discharging of solids and liquids

User needs:

- Dexterity and grip
- Chemical protection
- Exceptional barrier integrity



Benefits & Features:

- Durable nitrile for longer wear times
- Non-stick surface resists tapes
- Extended cuff version approved for use with chemotherapy drugs*

Microflex Supreno®
SE SU-690 (9.5") /
Supreno® EC SEC-375
(11.6")



Benefits & Features:

- Clean, soft, comfortable nitrile for longer wear
- Enhanced chemical splash protection
- Robust glove protects against ripping

TouchNTuff®
93-300 (clean) /
93-700 (sterile)



Benefits & Features:

- Highly durable and breathable nitrile palm coating for longevity of use
- Soft and comfortable liner
- Silicone Free

HyFlex®
11-840



Benefits & Features:

- Low AQL (0.65) for maximum barrier integrity
- Ansell ERGOFORM™ technology
- Thin, strong and durable nitrile

Microflex®
XCEED® XC-310



Benefits & Features:

- ANSELL GRIP™ technology for enhanced wet or oily grip
- Ansell ERGOFORM™ technology to improve comfort and productivity
- Nitrile chemical resistant performance

AlphaTec®
58-128



Benefits & Features:

- Lightweight, breathable anti-static microporous laminate
- Low linting reduces the risk of contamination in critical areas
- Proven barrier to low concentration chemicals, liquid and particulate biologicals

MicroChem® by
AlphaTec®
68-2000 Ts
PLUS



3 MANUFACTURING



PHARMACEUTICAL

BIOTECHNOLOGY

Applications:

- Loading and unloading of process equipment
- Transferring liquids and solids
- Loading wetcakes and unloading dry products
- Packaging and labeling

User needs:

- Chemical protection
- Dexterity and grip
- Abrasion and puncture resistance
- Sterile and/or clean

Applications:

- Transferring liquids
- Loading centrifuges and chromatography columns
- Sterilizing vials and ampules
- Aseptic filling and labeling

User needs:

- Wet grip
- Sterile and/or clean
- Dexterity
- Double donning



BioClean
N-Plus
BNPS

Benefits & Features:

- 400mm/16" length for extra protection
- Hand specific sterile nitrile
- Approved for use with chemotherapy drugs (ASTM D 6978)*



BioClean
Ultimate
BUPS

Benefits & Features:

- Hand specific sterile thin polychloroprene
- Ultra Clean - Class 10 (ISO 4) compatible
- Beaded cuff for stability on the arm
- 300m/12" length



Microchem® by
AlphaTec®
68-1500 Plus

Benefits & Features:

- Proven to filter 99.9% of particles > 3 microns
- Air and water vapor permeable "breathable"
- Lightweight, breathable anti-static SMS material



BioClean-D
Drop-down
Garment
S-BDSH

Benefits & Features:

- Innovative quick & easy donning design
- Lightweight for increased user comfort/wearability
- Sterile & Class 10 (ISO 4) compatible
- Low-linting antistatic CleanTough material



BioClean DB
BDBS

Benefits & Features:

- High particle, viral & bacterial filtration efficiency
- Ultrasonically sealed edges and low-linting to reduce risk of cross contamination
- Large breathing chamber for increased user comfort
- Sterile & Class 10 (ISO 4) compatible



BioClean
Clearview
Autoclavable
Goggles
BCAP

Benefits & Features:

- Indirect ventilation system to reduce risk of contamination into the controlled environment
- Toughened, anti-scratch, anti-fog lens for clear vision
- Tested to withstand 25 autoclave cycles^



3 MANUFACTURING



MEDICAL DEVICE

4 LABORATORY



R&D AND QUALITY CONTROL LABS

Applications:

- Assembly of parts
- Sterilization of parts
- Packaging & labeling
- Cleanroom cleaning and preparation

User needs:

- Non-contaminating materials
- Dexterity
- Reduced hand fatigue
- Confident protection

Applications:

- Analytical testing
- Blending, compounding solids and/or liquids
- Sample taking and processing
- Quality sampling

User needs:

- Wet and dry grip
- Dexterity
- Chemical protection
- Thermal



Benefits & Features:

- Ultra Clean LPC <400 counts/cm²
- Chemical splash protection
- Robust nitrile protects against punctures

Nitrilite®
93-401



Benefits & Features:

- 2X more chemical splash protection**
- Enhanced durability
- Ultimate barrier (0.40 AQL)

Microflex®
93-850



Benefits & Features:

- Thin polychloroprene for increased dexterity
- Double-donnable
- Low LPC <850 counts/cm²
- Class 10 (ISO 4) compatible

BioClean BFAP
(non-sterile) /
S-BFAP (sterile)



Benefits & Features:

- Classic neoprene for wet & dry grip
- Excellent splash resistance to acids, bases & alcohols
- Approved for use with chemotherapy drugs (ASTM D 6978)*

Microflex® NeoPro®
NPG-888 (9.5") /
NeoPro® EC
NEC-288 (11.4")



NOTE: EN symbols apply to NEC-288 ONLY



Benefits & Features:

- Class 10 (ISO 4) compatible low-linting antistatic CleanTough material
- PPE Cat 3 Type 5 & 6 Protection
- Lightweight for increased comfort

BioClean-D
Coverall with
Hood BDCHT
(non-sterile) /
S-BDCHT
(sterile)



Benefits & Features:

- Thermal insulation for cold protection
- Contact heat rated
- Ambidextrous

Therm-A-Knit®
78-101 (Blue) /
78-150 (White)



4

LABORATORY



MAINTENANCE AND CLEANUP



Applications:

- Washing glassware
- Removing of broken glass
- Chemical spill or leakage cleanup
- Maintenance of lab equipment

User needs:

- Wet and dry grip
- Chemical protection
- Cut protection
- Heat protection

Applications:

- Unexpected chemical leaks & spills
- Accidental release of toxic gases
- Biohazard response

User needs:

- Chemical protection
- Flame and fire resistance
- Liquid resistance
- Protection from airborne contamination



AlphaTec®
58-735

Benefits & Features:

- Nitrile barrier shell provides advanced chemical protection
- Cut liner and Nitrile shell provides dexterity, tactility and protection



Barrier®
02-100

Benefits & Features:

- Multi-layer highly chemical resistant LCP-PE film
- Nonwoven inner liner for perspiration absorption
- Hand specific for enhanced comfort, can be used as a glove liner



HyFlex® 11-318

Benefits & Features:

- Uncoated cut resistant glove
- Can be worn as a glove liner for cut protection & perspiration absorption
- Touch Screen capable



ChemTek
38-612

Benefits & Features:

- Added protection against aggressive chemicals
- Ergonomic design and excellent dexterity
- Viton/ Butyl chemical resistant performance



Microflex®
93-260

Benefits & Features:

- 3 layer design for protection against harsh acids, bases and solvents
- Nitrile & Neoprene for broad resistance
- 12" extended cuff



Microchem® by
AlphaTec® 6000

Benefits & Features:

- High performance gastight suit
- Protection against chemicals and biological agents
- Highly visible orange color



VALIDATION PACKS

Ansell understands that there is more intense focus today on quality control and regulatory oversight than ever before.

This is why Ansell has created validation packs, to make compliance and qualification processes easier and faster. Validation packs consist of a multitude of technical, regulatory and scientific documents.

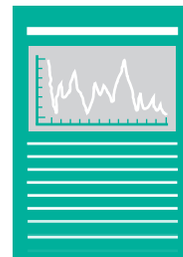
TECHNICAL AND PRODUCT DATA SHEETS



CERTIFICATIONS



TEST REPORTS



Ansell**GUARDIAN**[®]
Global Safety Services

ANSELL GUARDIAN[®]

Ansell Guardian[®] simplifies the selection process. Our unique suite of proprietary tools helps companies maximise safety, while improving productivity and performance across 7 key functional areas of your business.

CHEMICAL GUARDIAN

Ansell Chemical Guardian evaluates the resistance and permeation times of different materials or polymers to provide hand, body and foot protection recommendations that protect workers from specific chemicals, while meeting their needs for benefits such as tactility, grip or low allergy risk protection.

MATERIAL SAFETY DATA SHEET (MSDS)

CAS	CHEMICAL NAME	%
100-21-0	TEREPHTHALIC ACID	100
108-31-6	MALEIC ANHYDRIDE	100
100-82-7	CYCLOHEXANE	100

ASSESSMENT

→ ANSELL CHEMICAL GUARDIAN →



SCIENTIFIC SUPPORT

Our global network of research labs can help answer your technical questions, troubleshoot and provide other types of support or specialised testing.

In addition, Ansell regularly publishes technical releases and white papers on important industry topics.

WORKING WITH CHEMOTHERAPY DRUGS

THE IMPORTANCE OF ERGONOMICS

ALLERGY PREVENTION

DOUBLE DONNING

ANSELL HEALTHCARE LLC

111 Wood Avenue South
Suite 210
Iselin, NJ 08830, USA

Tel. 1-800-800-0444

ANSELL CANADA INC

105 Lauder
Cowansville, QC,
J2K 2K8 Canada

Tel. 1-800-363-8340



Ansell, ® and ™ are trademarks owned by Ansell Limited or one of its affiliates, except as noted. Dyneema® is a registered trademark owned by Royal DSM N.V. © 2018 Ansell Limited. All Right Reserved.

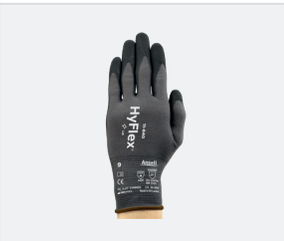
* See product packaging or contact Ansell Customer Service for specific chemotherapy drug permeation times and recommendations. Recommendations made in this note are based on extrapolations from laboratory test results and information regarding the composition of chemicals and may not adequately represent specific conditions of end use. Synergistic effects of mixing chemicals have not been accounted for. For these reasons, and because Ansell has no detailed knowledge of or control over the conditions of end use, any recommendation must be advisory only and Ansell fully disclaims any liability including warranties related to any statement contained herein.

** Based on EN 374 and ASTM F739 chemical permeation test data, when compared to performance of disposable nitrile gloves of a similar weight

WARNING: No glove provides complete protection against cuts, abrasions or chemicals. Users should test the suitability of Ansell products for a particular purpose, for use within a particular environment or against particular chemicals.

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

LIFE SCIENCES QUICK REFERENCE GUIDE

ANSELL STYLE NO.	IMAGE	VWR Cat. No.	PRODUCT DESCRIPTION
Warehousing			
SU-690		32916-668	Durable, Heavy-Duty CoverageNitrile Exam Gloves XS
		32916-660	Durable, Heavy-Duty CoverageNitrile Exam Gloves S
		32916-662	Durable, Heavy-Duty CoverageNitrile Exam Gloves M
		32916-664	Durable, Heavy-Duty CoverageNitrile Exam Gloves L
		32916-666	Durable, Heavy-Duty CoverageNitrile Exam Gloves XL
SEC-375		32916-670	Nitrile, Extended Cuff Exam Gloves, Blue, Size S
		32916-672	Nitrile, Extended Cuff Exam Gloves, Blue, Size M
		32916-674	Nitrile, Extended Cuff Exam Gloves, Blue, Size L
		32916-676	Nitrile, Extended Cuff Exam Gloves, Blue, Size XL
		32916-678	Nitrile, Extended Cuff Exam Gloves, Blue, Size 2X
		89135-222	Nitrile, Extended Cuff Exam Gloves, Blue, Size 3X
11-840		10049-044	Extreme durability for extended wear in abrasive applications 6
		10049-046	Extreme durability for extended wear in abrasive applications 7
		10049-048	Extreme durability for extended wear in abrasive applications 8
		10049-050	Extreme durability for extended wear in abrasive applications 9
		10049-052	Extreme durability for extended wear in abrasive applications 10
		10049-054	Extreme durability for extended wear in abrasive applications 11
58-128		75846-510	Nitrile, Chemical Protection, Ansell Grip Gloves, Gray/Green, Size 7
		75846-512	Nitrile, Chemical Protection, Ansell Grip Gloves, Gray/Green, Size 8
		75846-514	Nitrile, Chemical Protection, Ansell Grip Gloves, Gray/Green, Size 9
		75846-516	Nitrile, Chemical Protection, Ansell Grip Gloves, Gray/Green, Size 10
		75846-518	Nitrile, Chemical Protection, Ansell Grip Gloves, Gray/Green, Size 11
Raw Material Preparation			
93-300		10049-908	Nitrile, Latex-Free, Robust, Non Sterile S
		10049-910	Nitrile, Latex-Free, Robust, Non Sterile M
		10049-913	Nitrile, Latex-Free, Robust, Non Sterile L
		10049-915	Nitrile, Latex-Free, Robust, Non Sterile XL
93-700		89402-740	Sterile Nitrile GloveRobust Latex Free Nitrile Single Use S
		89402-742	Sterile Nitrile GloveRobust Latex Free Nitrile Single Use M
		89402-744	Sterile Nitrile GloveRobust Latex Free Nitrile Single Use L
		89402-746	Sterile Nitrile GloveRobust Latex Free Nitrile Single Use XL
XC-310		89174-538	Nitrile, 2.8 mil Exam Gloves, ERGOFORM™, Blue, Size XS
		89174-540	Nitrile, 2.8 mil Exam Gloves, ERGOFORM™, Blue, Size S
		89174-542	Nitrile, 2.8 mil Exam Gloves, ERGOFORM™, Blue, Size M
		89174-544	Nitrile, 2.8 mil Exam Gloves, ERGOFORM™, Blue, Size L
		89174-546	Nitrile, 2.8 mil Exam Gloves, ERGOFORM™, Blue, Size XL

ANSELL STYLE NO.	IMAGE	VWR Cat. No.	PRODUCT DESCRIPTION
68-2000TS		76304-486	MICROCHEM® by AlphaTec® 682000TsPlus Taped Hooded Coverall, Size S
		76304-488	MICROCHEM® by AlphaTec® 682000TsPlus Taped Hooded Coverall, Size M
		76304-490	MICROCHEM® by AlphaTec® 682000TsPlus Taped Hooded Coverall, Size L
		76304-492	MICROCHEM® by AlphaTec® 682000TsPlus Taped Hooded Coverall, Size XL
		76304-494	MICROCHEM® by AlphaTec® 682000TsPlus Taped Hooded Coverall, Size 2X
		76304-496	MICROCHEM® by AlphaTec® 682000TsPlus Taped Hooded Coverall, Size 3X
		76304-498	MICROCHEM® by AlphaTec® 682000TsPlus Taped Hooded Coverall, Size 4X
		76304-500	MICROCHEM® by AlphaTec® 682000TsPlus Taped Hooded Coverall, Size 5X
Manufacturing (Pharmaceutical)			
BNPS		75834-048	Elbow length nitrile gloves for extra protection 6.0
		75834-050	Elbow length nitrile gloves for extra protection 6.5
		75834-052	Elbow length nitrile gloves for extra protection 7.0
		75834-054	Elbow length nitrile gloves for extra protection 7.5
		75834-056	Elbow length nitrile gloves for extra protection 8.0
		75834-058	Elbow length nitrile gloves for extra protection 8.5
		75834-060	Elbow length nitrile gloves for extra protection 9.0
		75834-118	Elbow length nitrile gloves for extra protection 10.0
68-1500 Plus		76304-478	MICROCHEM® by AlphaTec® 681500Plus Serged Hooded Coverall Navy, Size S
		76304-480	MICROCHEM® by AlphaTec® 681500Plus Serged Hooded Coverall Navy, Size M
		76304-482	MICROCHEM® by AlphaTec® 681500Plus Serged Hooded Coverall Navy, Size L
		76304-484	MICROCHEM® by AlphaTec® 681500Plus Serged Hooded Coverall Navy, Size XL
		76304-470	MICROCHEM® by AlphaTec® 681500Plus Serged Hooded Coverall Navy, Size 2XL
		76304-472	MICROCHEM® by AlphaTec® 681500Plus Serged Hooded Coverall Navy, Size 3XL
		76304-474	MICROCHEM® by AlphaTec® 681500Plus Serged Hooded Coverall Navy, Size 4XL
		76304-476	MICROCHEM® by AlphaTec® 681500Plus Serged Hooded Coverall Navy, Size 5XL
BDBS		75845-808	Sterile & Class 10 (ISO 4) compatible
Manufacturing (Biotechnology)			
BUPS		75839-016	Ultra Clean - Class 10 (ISO 4) compatible 6
		75839-018	Ultra Clean - Class 10 (ISO 4) compatible 6.5
		75839-020	Ultra Clean - Class 10 (ISO 4) compatible 7.0
		75839-028	Ultra Clean - Class 10 (ISO 4) compatible 7.5
		75839-030	Ultra Clean - Class 10 (ISO 4) compatible 8.0
		75839-032	Ultra Clean - Class 10 (ISO 4) compatible 8.5
		75838-988	Ultra Clean - Class 10 (ISO 4) compatible 9.0
		75839-014	Ultra Clean - Class 10 (ISO 4) compatible 10.0
S-BDSH		75845-800	Sterile & Class 10 (ISO 4) compatible XS
		75845-796	Sterile & Class 10 (ISO 4) compatible S
		75845-794	Sterile & Class 10 (ISO 4) compatible M
		75845-792	Sterile & Class 10 (ISO 4) compatible L
		75845-798	Sterile & Class 10 (ISO 4) compatible XL
		75845-802	Sterile & Class 10 (ISO 4) compatible XXL
		75845-804	Sterile & Class 10 (ISO 4) compatible 3XL

ANSELL STYLE NO.	IMAGE	VWR Cat. No.	PRODUCT DESCRIPTION
		75845-806	Sterile & Class 10 (ISO 4) compatible 4XL
		76271-426	Sterile & Class 10 (ISO 4) compatible 6XL
BCAP		75845-812	Indirect ventilation system to reduce risk of contamination into the controlled environment
Manufacturing (Medical Device)			
93-401		47748-232	Ambidextrous, nitrile cleanroom gloves with textured fingers 12" / 305mm length S
		47748-234	Ambidextrous, nitrile cleanroom gloves with textured fingers 12" / 305mm length M
		47748-236	Ambidextrous, nitrile cleanroom gloves with textured fingers 12" / 305mm length L
		47748-238	Ambidextrous, nitrile cleanroom gloves with textured fingers 12" / 305mm length XL
BFAP		75972-620	Class 10 (ISO 4) compatible XS
		75972-652	Class 10 (ISO 4) compatible S
		75972-650	Class 10 (ISO 4) compatible M
		75972-612	Class 10 (ISO 4) compatible L
		75972-654	Class 10 (ISO 4) compatible XL
		75972-622	Class 10 (ISO 4) compatible 2XL
S-BFAP		75982-304	Class 10 (ISO 4) compatible 5 - 5.5
		75982-306	Class 10 (ISO 4) compatible 6 - 6.5
		75982-308	Class 10 (ISO 4) compatible 7 - 7.5
		75982-310	Class 10 (ISO 4) compatible 8 - 8.5
		75982-312	Class 10 (ISO 4) compatible 9
		75982-296	Class 10 (ISO 4) compatible 10
BDCHT		75972-558	Class 10 (ISO 4) compatible low-linting an-tistatic CleanTough material XS
		75972-554	Class 10 (ISO 4) compatible low-linting an-tistatic CleanTough material S
		75972-552	Class 10 (ISO 4) compatible low-linting an-tistatic CleanTough material M
		75972-550	Class 10 (ISO 4) compatible low-linting an-tistatic CleanTough material L
		75972-556	Class 10 (ISO 4) compatible low-linting an-tistatic CleanTough material XL
		75972-560	Class 10 (ISO 4) compatible low-linting an-tistatic CleanTough material 2XL
		75972-562	Class 10 (ISO 4) compatible low-linting an-tistatic CleanTough material 3XL
		75972-656	Class 10 (ISO 4) compatible low-linting an-tistatic CleanTough material 4XL
S-BDCHT		75982-278	Class 10 (ISO 4) compatible low-linting an-tistatic CleanTough material XS
		75982-274	Class 10 (ISO 4) compatible low-linting an-tistatic CleanTough material S
		75982-272	Class 10 (ISO 4) compatible low-linting an-tistatic CleanTough material M
		75982-270	Class 10 (ISO 4) compatible low-linting an-tistatic CleanTough material L
		75982-276	Class 10 (ISO 4) compatible low-linting an-tistatic CleanTough material XL
		75982-280	Class 10 (ISO 4) compatible low-linting an-tistatic CleanTough material 2XL
		75982-282	Class 10 (ISO 4) compatible low-linting an-tistatic CleanTough material 3XL
		75982-284	Class 10 (ISO 4) compatible low-linting an-tistatic CleanTough material 4XL
Laboratory (R&D & Quality Control)			
93-850		76169-908	Ultimate Barrier Disposable Nitrile Glovewith TNT™ Technology XS
		76169-910	Ultimate Barrier Disposable Nitrile Glovewith TNT™ Technology S
		76169-912	Ultimate Barrier Disposable Nitrile Glovewith TNT™ Technology M
		76169-914	Ultimate Barrier Disposable Nitrile Glovewith TNT™ Technology L
		76169-806	Ultimate Barrier Disposable Nitrile Glovewith TNT™ Technology XL
		76169-808	Ultimate Barrier Disposable Nitrile Glovewith TNT™ Technology 2XL

ANSELL STYLE NO.	IMAGE	VWR Cat. No.	PRODUCT DESCRIPTION
NPG-888		32916-788	Powder-Free Examination Gloves XS
		32916-790	Powder-Free Examination Gloves S
		32916-792	Powder-Free Examination Gloves M
		32916-794	Powder-Free Examination Gloves L
		32916-796	Powder-Free Examination Gloves XL
NEC-288		32916-690	Powder-Free Examination Gloves S
		32916-692	Powder-Free Examination Gloves M
		32916-694	Powder-Free Examination Gloves L
		32916-696	Powder-Free Examination Gloves XL
		32916-698	Powder-Free Examination Gloves 2XL
78-101		80092-830	Lightweight, 13 Gauge, Elasticized Knitwrist
78-150		80092-716	Lightweight, 13 Gauge, Elasticized Knitwrist
Laboratory (Maintenance & Cleanup)			
58-735		76170-080	Advanced chemical protection plus excellent cut resistance 6
		76170-082	Advanced chemical protection plus excellent cut resistance 7
		76170-084	Advanced chemical protection plus excellent cut resistance 8
		76170-268	Advanced chemical protection plus excellent cut resistance 9
		76170-270	Advanced chemical protection plus excellent cut resistance 10
		76170-272	Advanced chemical protection plus excellent cut resistance 11
11-318		10769-420	INTERCEPT™ Cut Resistant Liner, Gray, Size 6
		10769-494	INTERCEPT™ Cut Resistant Liner, Gray, Size 7
		10769-496	INTERCEPT™ Cut Resistant Liner, Gray, Size 8
		10769-498	INTERCEPT™ Cut Resistant Liner, Gray, Size 9
		10769-500	INTERCEPT™ Cut Resistant Liner, Gray, Size 10
		10769-502	INTERCEPT™ Cut Resistant Liner, Gray, Size 11
93-260		75832-934	Thinnest Chemical Resistant Synthetic Composite Single Use Glove XS
		75832-936	Thinnest Chemical Resistant Synthetic Composite Single Use Glove S
		75832-938	Thinnest Chemical Resistant Synthetic Composite Single Use Glove M
		75832-940	Thinnest Chemical Resistant Synthetic Composite Single Use Glove L
		75832-942	Thinnest Chemical Resistant Synthetic Composite Single Use Glove XL
		75832-944	Thinnest Chemical Resistant Synthetic Composite Single Use Glove 2XL

ANSELL STYLE NO.	IMAGE	VWR Cat. No.	PRODUCT DESCRIPTION
Emergency Response			
02-100		89041-856	HPPE, Chemical Resistant Glove, White, 2.5 mil, Size 6
		89041-858	HPPE, Chemical Resistant Glove, White, 2.5 mil, Size 7
		89041-862	HPPE, Chemical Resistant Glove, White, 2.5 mil, Size 8
		89041-860	HPPE, Chemical Resistant Glove, White, 2.5 mil, Size 9
		89041-864	HPPE, Chemical Resistant Glove, White, 2.5 mil, Size 10
		89041-866	HPPE, Chemical Resistant Glove, White, 2.5 mil, Size 11
38-612		10119-106	Viton/Butyl, Chemical Resistant Glove, Black, 4/8 mil, Size 8
		10119-108	Viton/Butyl, Chemical Resistant Glove, Black, 4/8 mil, Size 9
		10119-110	Viton/Butyl, Chemical Resistant Glove, Black, 4/8 mil, Size 10
MicroChem By AlphaTec 6000		10836-318	MICROCHEM® by AlphaTec® 686000 Level A Gastight Suit Dual Glv Internal Link, Size S
		10836-320	MICROCHEM® by AlphaTec® 686000 Level A Gastight Suit Dual Glv Internal Link, Size M
		10836-492	MICROCHEM® by AlphaTec® 686000 Level A Gastight Suit Dual Glv Internal Link, Size L
		10836-494	MICROCHEM® by AlphaTec® 686000 Level A Gastight Suit Dual Glv Internal Link, Size XL
		10836-496	MICROCHEM® by AlphaTec® 686000 Level A Gastight Suit Dual Glv Internal Link, Size 2XL
		10836-498	MICROCHEM® by AlphaTec® 686000 Level A Gastight Suit Dual Glv Internal Link, Size 3XL