



Cardinal Health™ Cleanroom Gloves

Advancing performance by design

The expertise of Cardinal Health

Cardinal Health has over 40 years of experience in the manufacturing of protective gloves. When you choose Cardinal Health[™] Cleanroom Gloves, you are choosing a company that offers high-quality and unique value-added gloves. In addition, Cardinal Health™ Gloves are delivered by an efficient and highly-reliable supply chain. Our glove solutions are designed to meet a variety of hand protection needs.

- ✓ A technologically-advanced glove manufacturing process with multi-level quality control systems that ensure consistent production and a top-quality finished product
- ✓ Manufactured under an FDA Quality System

✓ Strength, flexibility and quality standards that meet IEST and ASTM criteria

✓ The commitment of Cardinal Health to advancing product quality and improving cost-effectiveness

Whether latex or synthetic, sterile or non-sterile, hand-specific or ambidextrous, Cardinal Health offers a portfolio of gloves that will meet a wide variety of needs. Cardinal Health[™] Cleanroom Gloves are clean-processed and designed to meet the demands of pharmaceutical, medical device producers, biotech and contract manufacturers in controlled environments, as well as professionals in lab research environments.

Polyisoprene — Cardinal Health offers a clean-processed polyisoprene controlled environment glove that offers form and fit similar to natural rubber latex but in a synthetic material.

- · Does not include the natural rubber latex proteins associated with latex sensitivity and allergic reactions

Neoprene — Cost-effective alternative when natural rubber latex is not an option.

Triple-dip coating technology — Integration of nitrile and latex to produce a unique and exceptional fit and feel user-experience.

Proprietary Cardinal Health™ Glove Mold for a comfortable fit — Cardinal Health uses a proprietary hand mold with an independent thumb design that allows for an anatomical fit and natural movement in the fingers, thumb and palm, helping to reduce hand fatigue.

High-quality and reliable Cleanroom Gloves from Cardinal Health

- Similar chemical structure to natural rubber latex, without the proteins
- Performs like latex in terms of comfort, fit, feel and durability

Results in excellent glove strength, durability and effortless donning

CR100 Sterile Nitrile

Sterile Nitrile Cleanroom Gloves



Features and benefits

- Powder-free, synthetic nitrile
- Clean-processed and chlorinated
- Available in hand-specific sizes
- AQL of 1.5 for freedom from holes
- · Packed in a Class 10 cleanroom environment
- Sterile gamma irradiated to SAL 10⁻⁶
- Lot specific Certificates of conformity and Sterility are available
- Meets ANSI/AAMI/ISO standards
- Manufactured in an ISO 13485 certified production facility
- Micro-textured to provide a confident and consistent grip
- Beaded cuff design reduces roll-down

Recommended for

ISO 4 / Class 10 or higher

Physical dimensions and properties

Dimensions		Nominal	ASTM D 6319
Length		11.6 in. / 295mm	Pass
Thickness	Finger	3.9 mil / 0.10mm	Pass
	Palm	3.9mil / 0.10 mm	Pass
	Cuff	3.1mil / 0.08mm	Pass
Properties		Nominal	ASTM D 6319
Tensile strength	Unaged	14 MPa	Pass
	Aged	14 MPa	Pass
Ultimate elongation (elasticity)	Unaged	500%	Pass
	Aged	400%	Pass
Stress at 500% elongation (modulus)	Unaged	8.6 MPa	Pass
Particle count (per cm ² > 0.5 microns)		<10,000 particles/cm ²	IEST RP-CC005
lonic extractables (mcg/cm²)		Chemical name	IEST RP-CC005
		Bromide	0.5
		Calcium	2.00
		Chloride	5.00
		Fluoride	0.25
		Magnesium	0.05
		Nitrate	0.25
		Nitrite	0.05
		Phosphate	0.50
		Potassium	0.50
		Sodium	5.00
		Sulfate	0.50

35 month expiration from date of manufacture

Store in unopened cartons, away from excessive cold/heat, ozone and ultraviolet **light.** Preferred temperature range: >40°F (4.44°C) and <100°F (37.77°C)

Ordering information

Cat. no.	Size
2Y1860T	51⁄2
2Y1861T	6
2Y1862T	6½
2Y1863T	7
2Y1864T	71⁄2
2Y1865T	8
2Y1866T	81⁄2
2Y1867T	9

100 pairs per case

CR100 Non-Sterile Latex

Non-Sterile Latex Cleanroom Gloves



Recommended for

Backed by the expertise of Cardinal Health, CR100 Non-Sterile Latex Critical Environment Gloves meet all relevant ASTM standards.*

Features and benefits

- Powder-free, synthetic natural rubber latex^{1,2,3}
- Clean-processed and chlorinated
- Available in hand-specific sizes
- AQL of 1.0 for freedom from holes
- Manufactured in an ISO 13485 certified production facility

Physical dimensions and properties

Dimensions		Nominal	ASTM D 3577
Length		12 in. / 305 mm	Pass
Thickness	Finger	8.0 mils / 0.20 mm	Pass
	Palm	7.7 mils / 0.19 mm	Pass
	Cuff	6.1 mils / 0.15 mm	Pass
Properties		Nominal	ASTM D 3577
Tensile strength	Unaged	35.7 MPa	Pass
	Aged	34.3 MPa	Pass
Ultimate elongation (elasticity)	Unaged	899%	Pass
	Aged	995%	Pass
Stress at 500% elongation (modulus)	Unaged	3.8 MPa	Pass
Particle count (per cm ² > 0.5 microns)		1,503 particles/cm ²	IEST RP-CC00
lonic extractables (mcg/cm²)		Chemical name	IEST RP-CC005
		Bromide	0.000
		Calcium	0.090
			4 4 9 9
		Chloride	1.123
		Fluoride	0.000
			··· :
		Fluoride	0.000
		Fluoride Magnesium	0.000 0.001
		Fluoride Magnesium Nitrate	0.000 0.001 0.005
		Fluoride Magnesium Nitrate Nitrite	0.000 0.001 0.005 0.000
		Fluoride Magnesium Nitrate Nitrite Phosphate	0.000 0.001 0.005 0.000 0.000

35 month expiration from date of manufacture

Store in unopened cartons, away from excessive cold/heat, ozone and ultraviolet light. Preferred temperature range: >40°F (4.44°C) and <100°F (37.77°C)

Ordering information

Cat. no.	Size
2Y1616	6
2Y1617	61⁄2
2Y1618	7
2Y1619	71⁄2
2Y1620	8
2Y1621	81⁄2
2Y1622	9

200 pairs per case 4 polyethylene bags per case

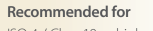
1 Tested in accordance with ASTM D 5712

2 Contains 50 micrograms (µg) or less of total water extractable protein per square decimeter (/dm²)

3 Caution: Safe use of these gloves by or on latex-sensitized individuals has not been established. This product contains natural rubber latex which may cause allergic reactions.

CR100 Sterile Latex

Sterile Latex Cleanroom Gloves



ISO 4 / Class 10 or higher

Backed by the expertise of Cardinal Health, CR100 Sterile Latex Critical Environment Gloves meet all relevant ASTM standards.*

Features and benefits

- Powder-free, natural rubber latex^{1,2,3}
- Clean-processed and chlorinated
- Available in hand-specific sizes
- AQL of 1.0 for freedom from holes
- Sterile gamma irradiated to SAL 10⁻⁶
- Lot specific Certificates of conformity and Sterility are available
- Meets ANSI/AAMI/ISO standards
- Manufactured in an ISO 13485 certified production facility

Physical dimensions and properties

Dimensions		Nominal	ASTM D 3577
Length		12 in. / 305 mm	Pass
Thickness	Finger	8.0 mils / 0.20 mm	Pass
	Palm	7.7 mils / 0.19 mm	Pass
	Cuff	6.1 mils / 0.15 mm	Pass
Properties		Nominal	ASTM D 3577
Tensile strength	Unaged	35.7 MPa	Pass
	Aged	34.3 MPa	Pass
Ultimate elongation (elasticity)	Unaged	899%	Pass
	Aged	995%	Pass
Stress at 500% elongation (modulus)	Unaged	3.8 MPa	Pass
Particle count (per cm ² > 0.5 microns)		1,437 particles/cm ²	IEST RP-CC005
lonic extractables (mcg/cm²)		Chemical name	IEST RP-CC005
		Duanatala	
		Bromide	0.000
		Calcium	0.000 0.169
		Calcium	0.169
		Calcium Chloride	0.169 1.194
		Calcium Chloride Fluoride	0.169 1.194 0.000
		Calcium Chloride Fluoride Magnesium	0.169 1.194 0.000 0.001
		Calcium Chloride Fluoride Magnesium Nitrate	0.169 1.194 0.000 0.001 0.005
		Calcium Chloride Fluoride Magnesium Nitrate Nitrite	0.169 1.194 0.000 0.001 0.005 0.000
		Calcium Chloride Fluoride Magnesium Nitrate Nitrite Phosphate	0.169 1.194 0.000 0.001 0.005 0.000 0.001

35 month expiration from date of manufacture

Store in unopened cartons, away from excessive cold/heat, ozone and ultraviolet **light.** Preferred temperature range: >40°F (4.44°C) and <100°F (37.77°C)

Ordering information

Cat. no.	Size
2Y1624	6
2Y1625	6½
2Y1626	7
2Y1627	7½
2Y1628	8
2Y1629	81⁄2
2Y1630	9

100 pairs per case

1 Tested in accordance with ASTM D 5712

- 2 Contains 50 micrograms (µg) or less of total water extractable protein per square decimeter (/dm²)
- 3 Caution: Safe use of these gloves by or on latex-sensitized individuals has not been established. This product contains natural rubber latex which may cause allergic reactions.

Esteem[®] CP

Sterile Polyisoprene Cleanroom Gloves



Physical dimensions and properties

Dimensions		Nominal	ASTM D 3577
Length		12 in. / 305 mm	Pass
Thickness	Finger	10.4 mils / 0.26 mm	Pass
	Palm	10.1 mils / 0.25 mm	Pass
	Cuff	8.5 mils / 0.22 mm	Pass
Properties		Nominal	ASTM D 3577
Tensile strength	Unaged	25 MPa	Pass
	Aged	21 MPa	Pass
Ultimate elongation (elasticity)	Unaged	999%	Pass
	Aged	969%	Pass
Stress at 500% elongation (modulus)	Unaged	2.5 MPa	Pass
Particle count (per cm ² > 0.5 microns)		15,064 particles/cm ²	IEST RP-CC005
lonic extractables (mcg/cm²)		Chemical name	IEST RP-CC005
		Bromide	0.000
		Calcium	1.660
		Chloride	0.906
		Fluoride	0.001
		Magnesium	0.011
		Nitrate	0.658
		Nitrite	0.002
		Nitrite Phosphate	0.002 0.003
		Phosphate	0.003

35 month expiration from date of manufacture

Store in unopened cartons, away from excessive cold/heat, ozone and ultraviolet light. Preferred temperature range: >40°F (4.44°C) and <100°F (37.77°C)

Backed by the expertise of Cardinal Health, Esteem® CP Controlled Environment Gloves meet all relevant ASTM standards.*

Features and benefits

- Powder-free, synthetic polyisoprene
- Clean-processed and chlorinated
- Available in hand-specific sizes
- Featuring an interlocking, beaded cuff design that helps to reduce roll-down
- AQL of 0.65 for freedom from holes
- Sterile gamma irradiated to SAL 10⁻⁶
- Lot specific Certificates of conformity and Sterility are available
- Meets ANSI/AAMI/ISO standards
- Manufactured in an ISO 13485 certified production facility
- Produced on a proprietary hand mold with an independent thumb design that allows for an anatomical fit and natural movement in the fingers, thumb and palm

Ordering information

Cat. no.	Size
2Y72PL55	51⁄2
2Y72PL60	6
2Y72PL65	61⁄2
2Y72PL70	7
2Y72PL75	71⁄2
2Y72PL80	8
2Y72PL85	81⁄2
2Y72PL90	9

200 pairs per case

4 polyethylene bags per case

Duraprene[™] CP

Sterile Neoprene Cleanroom Gloves



Features and benefits

- Powder-free, synthetic neoprene
- · Clean-processed and chlorinated
- Available in hand-specific sizes
- Featuring an interlocking, beaded cuff design that helps to reduce roll-down
- AQL of 1.0 for freedom from holes
- Sterile gamma irradiated to SAL 10⁻⁶
- Lot specific Certificates of conformity and Sterility are available
- Meets ANSI/AAMI/ISO standards
- Manufactured in an ISO 13485 certified production facility
- Produced on a proprietary hand mold with an independent thumb design that allows for an anatomical fit and natural movement in the fingers, thumb and palm

Recommended for

ISO 5 / Class 100 or higher

Physical dimensions and properties

Dimensions		Nominal	ASTM D 3577
Length		12 in. / 305 mm	Pass
Thickness	Finger	8.0 mils / 0.20 mm	Pass
	Palm	7.9 mils / 0.20 mm	Pass
	Cuff	6.7 mils / 0.17 mm	Pass
Properties		Nominal	ASTM D 3577
Tensile strength	Unaged	22 MPa	Pass
	Aged	18 MPa	Pass
Ultimate elongation (elasticity)	Unaged	845%	Pass
	Aged	766%	Pass
Stress at 500% elongation (modulus)	Unaged	2.8 MPa	Pass
Particle count (per cm ² > 0.5 microns)		3,251 particles/cm ²	IEST RP-CC005
lonic extractables (mcg/cm²)		Chemical name	IEST RP-CC005
		Bromide	0.000
		Calcium	1.364
		Chloride	0.566
		Fluoride	0.000
		Magnesium	0.002
		Nitrate	0.025
		Nitrite	0.001
		Phosphate	0.002
		Potassium	0.008
		Sodium	0.044

35 month expiration from date of manufacture

Store in unopened cartons, away from excessive cold/heat, ozone and ultraviolet light. Preferred temperature range: >40°F (4.44°C) and <100°F (37.77°C)

Ordering information

Cat. no.	Size
2Y72PN55	51⁄2
2Y72PN60	6
2Y72PN65	61⁄2
2Y72PN70	7
2Y72PN75	71⁄2
2Y72PN80	8
2Y72PN85	81⁄2
2Y72PN90	9

200 pairs per case

4 polyethylene bags per case

Protegrity[®] CP Sterile Latex Cleanroom Gloves



Features and benefits

- Powder-free, natural rubber latex^{1,2,3}
- Clean-processed and chlorinated
- Available in hand-specific sizes
- Featuring an interlocking, beaded cuff design that helps to reduce roll-down
- Nitrile coating for effortless donning and improved glove strength
- AQL of 0.65 for freedom from holes
- Sterile gamma irradiated to SAL 10⁻⁶
- Lot specific Certificates of conformity and Sterility are available
- Meets ANSI/AAMI/ISO standards
- Manufactured in an ISO 13485 certified production facility
- Produced on a proprietary hand mold with an independent thumb design that allows for an anatomical fit and natural movement in the fingers, thumb and palm

Recommended for

ISO 6 / Class 1000 or higher

Physical dimensions and properties

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Dimensions Length		Nominal	ASTM D 3577
		12 in. / 305 mm	Pass
Thickness	Finger	9.4 mils / 0.23 mm	Pass
	Palm	8.8 mils / 0.22 mm	Pass
	Cuff	7.0 mils / 0.18 mm	Pass
Properties		Nominal	ASTM D 3577
Tensile strength	Unaged	31 MPa	Pass
	Aged	29 MPa	Pass
Ultimate elongation (elasticity)	Unaged	936%	Pass
	Aged	999%	Pass
Stress at 500% elongation (modulus)	Unaged	2.6 MPa	Pass
Particle count (per cm ² > 0.5 microns)		30,573 particles/cm ²	IEST RP-CC005
lonic extractables (mcg/cm²)		Chemical name	IEST RP-CC005
		Bromide	0.000
		Calcium	2.521
		Chloride	1.562
		Fluoride	0.002
		Magnesium	0.012
		Nitrate	2.263
		Nitrite	0.006
		Phosphate	0.002
		Potassium	0.137
		Sodium	0.140
		Sulfate	0.264

35 month expiration from date of manufacture

Store in unopened cartons, away from excessive cold/heat, ozone and ultraviolet light. Preferred temperature range: >40°F (4.44°C) and <100°F (37.77°C)

Ordering information

Cat. no.	Size
2Y72N0	51⁄2
2Y72N1	6
2Y72N2	61⁄2
2Y72N3	7
2Y72N4	71⁄2
2Y72N5	8
2Y72N6	81⁄2
2Y72N7	9

200 pairs per case

4 polyethylene bags per case

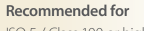
1 Tested in accordance with ASTM D 5712

2 Contains 50 micrograms (μg) or less of total water extractable protein per square decimeter (/dm²)

3 Caution: Safe use of these gloves by or on latex-sensitized individuals has not been established. This product contains natural rubber latex which may cause allergic reactions.

CP100 BT

Sterile Latex Cleanroom Gloves



ISO 5 / Class 100 or highers

Backed by the expertise of Cardinal Health, CP100 BT Controlled Environment Gloves meet all relevant ASTM standards.*

Features and benefits

- Powder-free, natural rubber latex^{1,2,3}
- Clean-processed and chlorinated
- Available in hand-specific sizes
- Featuring a beaded cuff-design that helps to reduce roll-down
- Textured, anti-slip finish
- AQL of 1.0 for freedom from holes
- Sterile gamma irradiated to SAL 10⁻⁶
- Lot specific Certificates of conformity and Sterility are available
- Meets ANSI/AAMI/ISO standards
- Manufactured in an ISO 13485 certified production facility

Physical dimensions and properties

Dimensions Length		Nominal 12 in. / 305 mm	ASTM D 3577 Pass
	Palm	9.3 mils / 0.23 mm	Pass
	Cuff	6.8 mils / 0.17 mm	Pass
Properties		Nominal	ASTM D 3577
Tensile strength	Unaged	27 MPa	Pass
	Aged	26 MPa	Pass
Ultimate elongation (elasticity)	Unaged	806%	Pass
	Aged	845%	Pass
Stress at 500% elongation (modulus)	Unaged	3.8 MPa	Pass
Particle count (per cm ² > 0.5 microns)		4,982 particles/cm ²	IEST RP-CC005
lonic extractables (mcg/cm²)		Chemical name	IEST RP-CC005
		Bromide	0.000
		Calcium	1.481
		Chloride	3.226
		Fluoride	0.000
		Magnesium	0.009
		Nitrate	0.218
		Nitrite	0.000
		Phosphate	0.000
		Potassium	0.039
		Potassium Sodium	0.039 0.113

35 month expiration from date of manufacture

Store in unopened cartons, away from excessive cold/heat, ozone and ultraviolet light. Preferred temperature range: >40°F (4.44°C) and <100°F (37.77°C)

Ordering information

Cat. no.	Size
2Y5000	6
2Y5001	6
2Y5002	61⁄2
2Y5003	7
2Y5004	71⁄2
2Y5005	8
2Y5006	81⁄2
2Y5007	9

200 pairs per case

4 polyethylene bags per case

1 Tested in accordance with ASTM D 5712

2 Contains 50 micrograms (µg) or less of total water extractable protein per square decimeter (/dm²)

3 Caution: Safe use of these gloves by or on latex-sensitized individuals has not been established. This product contains natural rubber latex which may cause allergic reactions.

Multi-Flex® CC100

Non-Sterile Latex Cleanroom Gloves



Features and benefits

- Powder-free, natural rubber latex^{1,2,3}
- Clean-processed and chlorinated
- Available in hand-specific sizes
- AQL of 1.0 for freedom from holes
- Manufactured in an ISO 13485 certified production facility

Recommended for

ISO 5 / Class 100 or higher

Physical dimensions and properties

Dimensions		Nominal	ASTM D 3577
Length		12 in. / 305 mm	Pass
Thickness	Finger	8.0 mils / 0.20 mm	Pass
	Palm	7.7 mils / 0.19 mm	Pass
	Cuff	6.1 mils / 0.15 mm	Pass
Properties		Nominal	ASTM D 3577
Tensile strength	Unaged	34 MPa	Pass
	Aged	34 MPa	Pass
Ultimate elongation (elasticity)	Unaged	963%	Pass
	Aged	1,022%	Pass
Stress at 500% elongation (modulus)	Unaged	3.0 MPa	Pass
Particle count (per cm ² > 0.5 microns)		11,798 particles/cm ²	IEST RP-CC005
lonic extractables (mcg/cm²)		Chemical name	IEST RP-CC005
		Bromide	0.000
		Calcium	2.114
		Chloride	3.825
		Fluoride	0.001
		Magnesium	0.013
		Nitrate	0.085
		Nitrite	0.001
		Phosphate	0.000
		Potassium	0.032
		Sodium	0.198
		Sulfate	0.356

35 month expiration from date of manufacture

Store in unopened cartons, away from excessive cold/heat, ozone and ultraviolet light. Preferred temperature range: >40°F (4.44°C) and <100°F (37.77°C)

Ordering information

Cat. no.	Size
2Y1600	51⁄2
2Y1601	6
2Y1602	61⁄2
2Y1603	7
2Y1604	71⁄2
2Y1605	8
2Y1606	81⁄2
2Y1607	9

200 pairs per case

4 polyethylene bags per case

1 Tested in accordance with ASTM D 5712

- 2 Contains 50 micrograms (µg) or less of total water extractable protein per square decimeter (/dm²)
- 3 Caution: Safe use of these gloves by or on latex-sensitized individuals has not been established. This product contains natural rubber latex which may cause allergic reactions.

CP100 Nitrile Ambi

Non-Sterile Nitrile Cleanroom Gloves



ISO 6 / Class 1000 or higher

Backed by the expertise of Cardinal Health, CP100 Nitrile Ambi Controlled Environment Gloves meet all relevant ASTM standards.*

Features and benefits

- Powder-free, synthetic nitrile
- Clean-processed and chlorinated
- Beaded cuff design reduces roll-down
- AQL of 1.5 for freedom from holes
- · Packed in a Class 100 cleanroom environment
- Manufactured in an ISO 13485 certified production facility

Physical dimensions and properties

Dimensions		Nominal	ASTM D 6319
Length		11.7 in. / 296 mm	Pass
Thickness	Finger	5.5 mils / 0.13 mm	Pass
	Palm	5.1 mils / 0.13 mm	Pass
	Cuff	3.9 mils / 0.09 mm	Pass
Properties	·	Nominal	ASTM D 6319
Tensile strength	Unaged	19.7 MPa	Pass
	Aged	22.0 MPa	Pass
Ultimate elongation (elasticity)	Unaged	610%	Pass
	Aged	576%	Pass
Stress at 500% elongation (modulus)	Unaged	8.5 MPa	Pass
Particle count (per cm ² > 0.5 microns)		<25,000 particles/cm ²	IEST RP-CC00
lonic extractables (mcg/cm²)		Chemical name	IEST RP-CC00
		Bromide	0.000
		Calcium	0.960
		Chloride	0.850
		Fluoride	0.000
		Magnesium	0.000
		Nitrate	0.260
		Nitrite	0.000
		Phosphate	0.000
		Potassium	0.120
		Sodium	0.450
		Jourunn	

35 month expiration from date of manufacture

Store in unopened cartons, away from excessive cold/heat, ozone and ultraviolet light. Preferred temperature range: >40°F (4.44°C) and <100°F (37.77°C)

Ordering information

Cat. no.	Size
2Y1849	XS
2Y1850	S
2Y1851	М
2Y1852	L
2Y1853	XL

1,000 each per case

10 bags per case

CP100 BT Ambi

Non-Sterile Latex Cleanroom Gloves



Features and benefits

- Powder-free, natural rubber latex^{1,2,3}
- Clean-processed and chlorinated
- Beaded cuff design reduces roll-down
- Textured, anti-slip finish
- AQL of 1.5 for freedom from holes
- · Packed in a Class 100 cleanroom environment
- Manufactured in an ISO 13485 certified production facility

Recommended for

ISO 6 / Class 1000 or higher

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Physical dimensions and properties			
Dimensions		Nominal	ASTM D 3577
Length		12 in. / 305 mm	Pass
Thickness	Finger	7.5 mils / 0.19 mm	Pass
	Palm	6.3 mils / 0.16 mm	Pass
	Cuff	3.9 mils / 0.09 mm	Pass
Properties		Nominal	ASTM D 3577
Tensile strength	Unaged	24.7 MPa	Pass
	Aged	20.5 MPa	Pass
Ultimate elongation (elasticity)	Unaged	784%	Pass
	Aged	745%	Pass
Stress at 500% elongation (modulus)	Unaged	3.6 MPa	Pass
Particle count (per cm ² > 0.5 microns)		<25,000 particles/cm ²	IEST RP-CC005
lonic extractables (mcg/cm²)		Chemical name	IEST RP-CC005
		Bromide	0.000
		Calcium	0.800
		Chloride	0.500
		Fluoride	0.000
		Magnesium	0.020
		Nitrate	0.290
		Nitrite	0.000
		Phosphate	0.000
		Potassium	0.020
		Sodium	0.040
		Sulfate	0.060

35 month expiration from date of manufacture

Store in unopened cartons, away from excessive cold/heat, ozone and ultraviolet light. Preferred temperature range: >40°F (4.44°C) and <100°F (37.77°C)

Ordering information

Cat. no.	Size
2Y1730	S
2Y1731	М
2Y1732	L
2Y1733	XL

1,000 each per case

10 bags per case

1 Tested in accordance with ASTM D 5712

- 2 Contains 50 micrograms (µg) or less of total water extractable protein per square decimeter (/dm²)
- 3 Caution: Safe use of these gloves by or on latex-sensitized individuals has not been established. This product contains natural rubber latex which may cause allergic reactions.

Esteem[®] Stretchy Nitrile Ambi

Non-Sterile Nitrile Cleanroom Gloves

Backed by the expertise of Cardinal Health, Esteem[®] Stretchy Nitrile Ambi Cleanroom Gloves meet all relevant ASTM standards.*

Features and benefits

- Powder-free, synthetic nitrile
- Clean-processed and chlorinated
- Beaded cuff design reduces roll-down
- Micro-texture finish to provide a confident and consistent grip
- AQL of 1.5 for freedom from holes
- Packed in a Class 100 cleanroom environment
- Manufactured in an ISO 13485 certified production facility

Recommended for

ISO 7 / Class 10,000 or higher

Physical dimensions and properties

Dimensions		Nominal	ASTM D 6319
Length		11.4-12.2 in. / 290-310 mm	Pass
Thickness	Finger	5.5-9.1 mils / 0.14-0.23 mm	Pass
	Palm	4.7 mils / 0.12 mm	Pass
	Cuff	3.1 mm / 0.08 mm	Pass
Properties		Nominal	ASTM D 6319
Tensile strength	Unaged	15 MPa	Pass
	Aged	15 MPa	Pass
Ultimate elongation (elasticity)	Unaged	550%	Pass
	Aged	450%	Pass
Stress at 500% elongation (modulus)	Unaged	8.8 MPa	Pass

59 month expiration from date of manufacture

Store in unopened cartons, away from excessive cold/heat, ozone and ultraviolet

light. Preferred temperature range: >40°F (4.44°C) and <100°F (37.77°C)

Ordering information

Cat. no.	Size
2Y1870T	XS
2Y1871T	S
2Y1872T	Μ
2Y1873T	L
2Y1874T	XL

1,000 each per case

10 bags per case





For additional information please contact Cardinal Health customer service at **800.964.5227.**

cardinalhealth.com/cleanroomgloves

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Cardinal Health Waukegan, Illinois