

Cleanroom and Industrial Gloves reference guide



Advancing performance by design.

Cardinal Health cleanroom and industrial glove solutions range from sterile to non-sterile, hand-specific to ambidextrous, and latex to synthetic. All of our critical environment, controlled environment and industrial gloves are powder-free and clean-processed. Our glove offerings are designed to meet the needs of pharmaceutical, medical device producers, biotech, and contract manufacturers in controlled environments, as well as professionals in lab research environments.

Critical Environment Gloves

	Catalog code	Sizes	Material	Glove specifics	Barrier integrity	Packaging
CR100 Sterile Nitrile	2Y1860T – 2Y1867T	Hand-specific 5.5 – 9.0	Nitrile	Sterile	AQL 1.5	100 pairs per case
CR100 Non-Sterile Latex	2Y1639, 2Y1616 – 2Y1622	Hand-specific 5.5 – 9.0	Latex	Non-sterile	AQL 1.0	200 pairs per case
CR100 Sterile Latex	2Y1640, 2Y1624 – 2Y1630	Hand-specific 5.5 – 9.0	Latex	Sterile	AQL 1.0	100 pairs per case

Controlled Environment — Clean-Process Gloves

	Catalog code	Sizes	Material	Glove specifics	Barrier integrity	Packaging
Esteem® CP	2Y72PL55 – 2Y72PL90	Hand-specific 5.5 – 9.0	Polyisoprene	Sterile	AQL 0.65	200 pairs per case
Duraprene™ CP	2Y72PN55 – 2Y72PN90	Hand-specific 5.5 – 9.0	Neoprene	Sterile	AQL 0.65	200 pairs per case
Protegrity® CP	2Y72N0 – 2Y72N7	Hand-specific 5.5 – 9.0	Latex with Nitrile Coating	Sterile	AQL 0.65	200 pairs per case
CP100 BT	2Y5000 – 2Y5007	Hand-specific 5.5 – 9.0	Latex	Sterile	AQL 1.0	200 pairs per case
Multi-Flex® CC100	2Y1600 – 2Y1607	Hand-specific 5.5 – 9.0	Latex	Non-sterile	AQL 1.0	200 pairs per case
CP100 Nitrile Ambi	2Y1849 – 2Y1853	Ambidextrous XS – XL	Nitrile	Non-sterile	AQL 2.5	1000 each per case

Industrial — Clean-Process Gloves

	Catalog code	Sizes	Material	Glove specifics	Barrier integrity	Packaging
CP100 BT Ambi	2Y1730 – 2Y1733	Ambidextrous S – XL	Latex	Non-sterile	AQL 4.0	1000 each per case
Esteem® Stretchy Nitrile Ambi	2Y1870T – 2Y1874T	Ambidextrous XS – XL	Nitrile	Non-sterile	AQL 2.5	1000 each per case