

# Latex Glove Comparison Chart

	Reorder #	Color	Thickness	Textured	Tensile Strength	Cuff	Quantity	Meets Standards	Market Position	Powdered	Length	Width
 Safe-Touch®	2326-2329		3 mil	No	14 MPa, Min.	Beaded	100 per box	ASTM D3578	Standard	Yes	220 mm minimum for X-S, Small, Unisize; 230 mm for all other sizes	70±10 for X-S; 80±10 for Small; 85±10 for uni; 95±10 for medium; 111±10 for large
 Safe-Touch®	2336-2339		3 mil	Yes	14 MPa, Min.	Beaded	100 per box	ASTM D3578	Standard	No	245 min for Size 5.5; 265 mm min for Sizes 6 thru 9	70±6 for Size 5.5; 76±6 for Size 6; 83±6 for Size 6.5; 89±6 for Size 7; 95±6 for Size 7.5; 102±6 for Size 8; 108±6 for Size 8.5; 114±6 for Size 9
 Surgical	2360-2390		4 mil	Yes	17 MPa, Min.	Beaded	100 per box 50 Pairs	ASTM D3577	Standard	No	220 mm minimum for X-S, Small, Unisize; 230 mm for all other sizes	70±10 for X-S; 80±10 for Small; 85±10 for uni; 95±10 for medium; 111±10 for large
 Sterile Exam	2421-2433		3 mil	No	14 MPa, Min.	Beaded	100 per box Singles	ASTM D3578	Premium	Yes	220 mm minimum for X-S, Small, Unisize; 230 mm for all other sizes	70±10 for X-S; 80±10 for Small; 85±10 for uni; 95±10 for medium; 111±10 for large
 Sterile Exam	2451-2453		3 mil	No	14 MPa, Min.	Beaded	100 per box 50 Pairs	ASTM D3578	Premium	No	245 min for Size 5.5; 265 mm min for Sizes 6 thru 9	70±6 for Size 5.5; 76±6 for Size 6; 83±6 for Size 6.5; 89±6 for Size 7; 95±6 for Size 7.5; 102±6 for Size 8; 108±6 for Size 8.5; 114±6 for Size 9
 Surgical	2460-2490		3 mil	No	14 MPa, Min.	Beaded	100 per box 50 Pairs	ASTM D3578	Standard	No	220 mm minimum for X-S, Small, Unisize; 230 mm for all other sizes	70±10 for X-S; 80±10 for Small; 85±10 for uni; 95±10 for medium; 111±10 for large
 High Risk	2310-2313		10mil	Yes	14 MPa, Min.	Beaded	50 per box	ASTM D3578	Standard	No	220 mm minimum for X-S, Small, Unisize; 230 mm for all other sizes	70±10 for X-S; 80±10 for Small; 85±10 for uni; 95±10 for medium; 111±10 for large
 High Risk	2315-2318		15mil	Yes	14 MPa, Min.	Beaded	50 per box	ASTM D3578	Standard	No	220 mm minimum for X-S, Small, Unisize; 230 mm for all other sizes	70±10 for X-S; 80±10 for Small; 85±10 for uni; 95±10 for medium; 111±10 for large
 Black Arrow™	2321-2324		4 mil	Yes	14 MPa, Min.	Beaded	100 per box	ASTM D3578	Premium	No	220 mm minimum for X-S, Small, Unisize; 230 mm for all other sizes	70±10 for X-S; 80±10 for Small; 85±10 for uni; 95±10 for medium; 111±10 for large
 Tillotson™ Formula One®	6102-6104		3 mil	No	14 MPa, Min.	Beaded	100 per box	ASTM D3578	High End	Yes	220 mm minimum for X-S, Small, Unisize; 230 mm for all other sizes	70±10 for X-S; 80±10 for Small; 85±10 for uni; 95±10 for medium; 111±10 for large
 Tillotson™ Ultra Care®	6202-6204		3 mil	No	14 MPa, Min.	Beaded	100 per box	ASTM D3578	High End	No	220 mm minimum for X-S, Small, Unisize; 230 mm for all other sizes	70±10 for X-S; 80±10 for Small; 85±10 for uni; 95±10 for medium; 111±10 for large
 Tillotson™ Powder Free Plus®	6612-6614		3 mil	Yes	14 MPa, Min.	Beaded	100 per box	ASTM D3578	Premium	No	220 mm minimum for X-S, Small, Unisize; 230 mm for all other sizes	70±10 for X-S; 80±10 for Small; 85±10 for uni; 95±10 for medium; 111±10 for large
 Tillotson™ Accutouch®	6621-6625		5 mil	Yes	14 MPa, Min.	Beaded	100 per box	ASTM D3578	Premium	No	220 mm minimum for X-S, Small, Unisize; 230 mm for all other sizes	70±10 for X-S; 80±10 for Small; 85±10 for uni; 95±10 for medium; 111±10 for large
 Tillotson™ Sensi Grip®	6701-6705		3 mil	No	14 MPa, Min.	Beaded	100 per box	ASTM D3578	Standard	Yes	220 mm minimum for X-S, Small, Unisize; 230 mm for all other sizes	70±10 for X-S; 80±10 for Small; 85±10 for uni; 95±10 for medium; 111±10 for large
 Tillotson™ Sensi Grip®	6711-6715		3 mil	Yes	14 MPa, Min.	Beaded	100 per box	ASTM D3578	Premium	No	220 mm minimum for X-S, Small, Unisize; 230 mm for all other sizes	70±10 for X-S; 80±10 for Small; 85±10 for uni; 95±10 for medium; 111±10 for large

\*Dynarex reserves the right to make changes to these statements

**Powdered gloves are no longer for sale by Dynarex. The US Food and Drug Administration (FDA) issued a final rule banning powdered medical gloves effective January 18, 2017.**