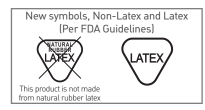
Biogel® Synthetic Polyisoprene Glove Range



Synthetic Polyisoprene

A sterile, powder-free, synthetic polyisoprene glove that eliminates the possibility of glove-related latex protein sensitization because it is made from a synthetic elastomer and not natural rubber latex. The glove provides levels of fit, feel and comfort comparable to natural rubber latex because synthetic polyisoprene shares a similar molecular structure to natural rubber latex.

NEW Biogel gloves manufactured without accelerators[†]



















Biogel® PI

Biogel® PI Micro

Biogel® PI UltraTouch S Biogel® PI UltraTouch S

	Biogel® PI Micro	Biogel® PI UltraTouch®	Biogel® PI UltraTouch® G	Biogel® PI UltraTouch® M	Biogel® PI	Biogel® PI Pro-Fit®	Biogel® PI OrthoPro®	Biogel® PI Indicator® Underglove	Biogel® PI Micro Indicator® Underglove	Biogel® PI UltraTouch S Underglove	Biogel® PI UltraTouch S
Description	Enhanced tactile sensitivity	Enhanced sensitivity and softness	Enhanced sensitivity and softness with extra grip	Enhanced sensitivity and softness with extra grip and control	Enhanced softness and medium thickness	Reduces hand and thumb fatigue during surgery	Thicker for increased protection	For use alone or as part of a Puncture Indication System	For use alone or as part of a Puncture Indication System	Made without chemical accelerators or CPC [†]	Made without chemical accelerators or CPC [†]
Color	Straw Color	Straw Color	Straw Color	Straw Color	Straw Color	Straw Color	Brown Color	Blue for Puncture Indication	Blue for Puncture Indication	Blue for Puncture Indication	Straw Color
Reorder Number	48555-48590	41155-41190	42155-42190	42655-42690	40855-40890	47960-47990	47660-47690	41655-41690	48955-48990	45955-45990	45555-45590
Thickness	8.3 mils*	10.6 mils*	10.6 mils*	11.2 mils*	12.2 mils*	10.6 mils*	13.8 mils*	11.0 mils*	8.3 mils*	10.4 mils*	10.6 mils*
Grip	1.5	1.0	1.5	1.5	1.0	1.5	1.5	1.0	1.0	1.0	1.0
Finish	Micro-roughened Surface	Micro-roughened Surface	Micro-roughened Surface	Micro-textured Surface	Micro-roughened Surface	Micro-roughened Surface	Micro-roughened Surface	Smooth Finish for Double Donning	Smooth Finish for Double Donning	Smooth Finish for Double Donning	Micro-roughened Surface
Former	Curved Former	Curved Former	Curved Former	Straight Former	Curved Former	Biomechanically Optimized Former	Biomechanically Optimized Former	Curved Former	Curved Former	Curved Former	Curved Former
Cuff	Anti-Slip, Beaded Cuff	Anti-Slip, Beaded Cuff	Anti-Slip, Beaded Cuff	Beaded Cuff	Anti-Slip, Beaded Cuff	Anti-Slip, Beaded Cuff	Extended, Beaded Cuff	Beaded Cuff	Beaded Cuff	Beaded Cuff	Beaded Cuff
Sizes	5.5-9.0	5.5-9.0	5.5-9.0	5.5-9.0	5.5-9.0	6.0-9.0	6.0-9.0	5.5-9.0	5.5-9.0	5.5-9.0	5.5-9.0
Quantities	50 Pairs per box/4 boxes per Case 40 pairs per box for size 9	50 Pairs per box/4 boxes per Case 40 pairs per box for size 9	50 Pairs per box/4 boxes per Case 40 pairs per box for size 9	50 Pairs per box/4 boxes per Case 40 pairs per box for size 9	50 Pairs per box/4 boxes per Case 40 pairs per box for size 9	50 Pairs per box/4 boxes per Case 40 pairs per box for size 9	40 Pairs per box/4 boxes per Case	50 Pairs per box/4 boxes per Case 40 pairs per box for size 9	50 Pairs per box/4 boxes per Case 40 pairs per box for size 9	50 Pairs per box/4 boxes per Case 40 pairs per box for size 9	50 Pairs per box/4 boxes per Case 40 pairs per box for size 9
Ideal Use	For use in all surgeries where tactile sensitivity is desired.	For use in all surgeries.	For use in microvascular, cardiothoracic, ENT, plastic, neurosurgical, gynecological and general surgical procedures.	For use in microvascular, cardiothoracic, ENT, plastic, neurosurgical, gynecological and general surgical procedures.	For use in all surgeries.	For use in all surgeries. It can be used alone or as an overglove with Biogel® PI OrthoPro®.	For use in all orthopaedic surgeries, where robust barrier protection is necessary.	For use in all surgeries. Specially designed for ease in double-gloving.	For use in all surgeries. Specially designed for ease in double-gloving and enhanced tactile sensitivity.	For use in all surgeries to avoid irritation caused by chemical accelerators.	For use in all surgeries to avoid irritation caused by chemical accelerators. Specially designed for ease in double-gloving.



^{*} Finger Thickness Single Wall, typically

[†] Made from synthetic polyisoprene excluding chemical accelerators known to cause skin irritation, such as Thiazoles, Thiurams, Carbamates, Thioureas and Diphenylguanidine.

Biogel® Latex Glove Range

Natural Rubber Latex





Synthetic Polychloroprene Non-Sterile

A sterile, powder-free, natural rubber latex glove. All Biogel® latex gloves have exceptionally low extractable protein levels and low endotoxin levels (<0.5 EU/mL).





















Biogel® Synthetic



Polychloroprene Glove Range

A sterile, powder-free, synthetic polychloroprene glove that reduces the possibility of glove-related latex protein sensitization because it is made from a synthetic elastomer.



	Biogel® Surgeons	Biogel® Eclipse®	Biogel® Super-Sensitive®	Biogel® M	Biogel® Sensor®	Biogel® Optifit® Orthopaedic	Biogel® Indicator® Underglove	Biogel® Diagnostic	Biogel® NeoDerm®	Biogel® Skinsense®	Biogel® Skinsense® Indicator® Underglove
Description	Provides excellent barrier protection	30% softer with enhanced sensitivity	Enhanced tactile sensitivity with flexibility and manual dexterity	Specially treated surface for extra grip and control	Enhanced tactile sensitivity with a textured surface for a positive grip	10% thicker to provide durability and extra protection	For use alone or as part of a Puncture Indication System	Non-Sterile glove with low dermatitis potential	Low dermatitis potential	Provides extra protection due to longer chemical breakthrough time	For use alone or as part of a Puncture Indication System
Color	Straw Color	Straw Color	Straw Color	Straw Color	Straw Color	Straw Color	Green for Puncture Indication	Straw Color	Khaki Color	Straw Color	Blue for Puncture Indication
Reorder Number	30455-30490	75255-75290	82555-82590	30555-30590	30655-30690	31060-31090	31255-31290	30355-30390	42955-42990	31455-31490	40655-40690
Thickness	10.6 mils*	9.4 mils*	8.5 mils*	11.0 mils*	9.1 mils*	11.8 mils*	8.5 mils*	11.0 mils*	8.7 mils*	8.3 mils*	8.3 mils*
Grip	1.0	2.0	2.0	2.0	2.5	3.0	1.0	1.5	1.5	1.5	1.0
Finish	Micro-roughened Surface	Micro-roughened Surface	Micro-roughened Surface	Micro-textured Surface	Micro-textured Surface	Micro-roughened Surface	Smooth Finish for Double Donning	Micro-textured Surface	Micro-roughened Surface	Micro-roughened Surface	Smooth Finish for Double Donning
Former	Curved Former	Curved Former	Curved Former	Straight Former	Straight Former	Curved Former	Curved Former	Straight Former	Curved Former	Curved Former	Curved Former
Cuff	Beaded Cuff	Anti-Slip, Beaded Cuff	Beaded Cuff	Beaded Cuff	Beaded Cuff	Optifit Beaded Cuff	Beaded Cuff	Beaded Cuff	Beaded Cuff	Beaded Cuff	Beaded Cuff
Sizes	5.5-9.0	5.5-9.0	5.5-9.0	5.5-9.0	5.5-9.0	6.0-9.0	5.5-9.0	5.5-9.0	5.5-9.0	5.5-9.0	5.5-9.0
Quantities	50 Pairs per box/4 boxes per Case 40 pairs per box for size 9	50 Pairs per box/4 boxes per Case 40 pairs per box for size 9	50 Pairs per box/4 boxes per Case 40 pairs per box for size 9	50 Pairs per box/4 boxes per Case 40 pairs per box for size 9	50 Pairs per box/4 boxes per Case 40 pairs per box for size 9	40 Pairs per box/4 boxes per Case	50 Pairs per box/4 boxes per Case 40 pairs per box for size 9	25 Pairs per box/6 boxes per Case	50 Pairs per box/4 boxes per Case 40 pairs per box for size 9	50 Pairs per box/4 boxes per Case 40 pairs per box for size 9	50 Pairs per box/4 boxes per Case 40 pairs per box for size 9
Ideal Use	For use in all surgeries.	For use in all surgeries especially for neurosurgical, plastics and cardiac.	For use in all surgeries especially for neurosurgical, cardiac, transplant and vascular.	For use in ophthalmic, microvascular, cardiothoracic, ENT, plastic, neurosurgical, gynecological.	For use in all surgeries especially for procedures where sensitivity and fingertip control are crucial.	For use in all orthopaedic surgeries where robust barrier protection is necessary.	For use in all surgeries. Specially designed for ease in double-gloving.	For use in all clinical procedures.	For use in all surgeries or where extended protection against chemicals or cytotoxic drugs is required.**	For use in all surgeries or where extended protection against chemicals or cytotoxic drugs is required.**	For use in all surgeries or where extended protection against chemicals or cytotoxic drugs is required.*** Specifically designed for ease in double-gloving.

^{*} Finger Thickness Single Wall, typically

Reference: 1. Final Design Verification Report. Mölnlycke Health Care. Data on File.



^{**} Breakthrough testing times are available by request