



# E-Z GLIDE POLYMER SURGICAL GLOVE COATING

## GLOVE WITH EASE

### • Proprietary Surfactant Coating<sup>1</sup>

Sprayed and absorbed into the polymer coating to act as a lubricant during donning.

### • Water repellent<sup>1</sup>

Hydrophobic polymer coating repels water to reduce glove hydration and increase in use longevity.

### • Powder Free Polymer Lining

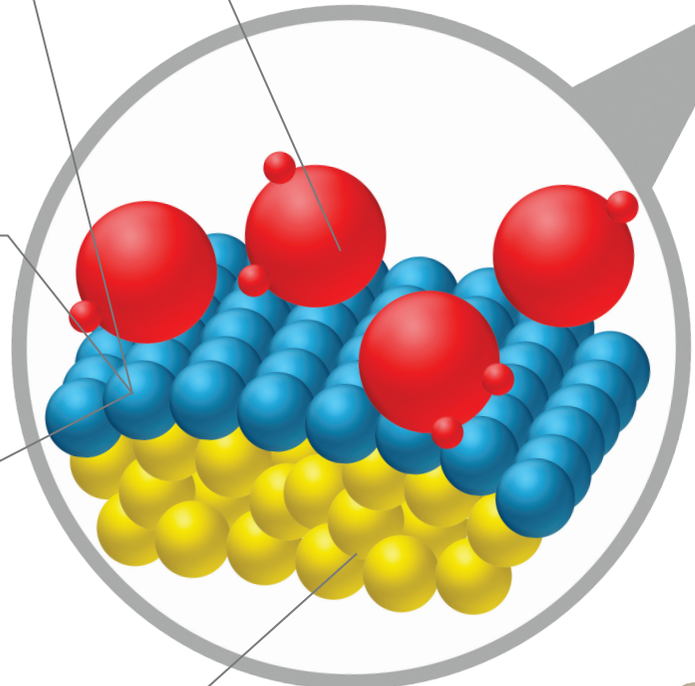
Uniformly coats the interior of the glove and is molecularly bonded to prevent any delamination or flaking. Eliminates the need for donning powder.

### • Flexible coating

It stretches uniformly with the latex, allowing the two layers to work in unison as one functioning glove film.

### • Natural Rubber Latex or Synthetic Latex

<sup>1</sup>These features are unique E-Z GLIDE polymer coating. Not available on standard polymer coatings.



### • Easy Donnability

Gloves slide easily onto the hands in dry, damp or wet condition.

### • Double Donning

Made possible by an interior lining that is engineered to structurally match the glove's surface.



Product	Item Number
Signature Latex Essential	MSG5955 - MSG5990
Signature Latex	MSG5455 - MSG5490
Signature Latex Micro	MSG5855 - MSG5890
Signature Latex Ortho	MSG5660 - MSG5690
Signature Latex Green	MSG5555 - MSG5590
Signature Latex Grip	MSG2955-MSG2990
Neolon® 2G	MSG6055 - MSG6090
DermaSure™ Green	MSG6555I - MSG6590I
SensiCare® PI Evolution	MSG9555 - MSG9590
SensiCare® PI	MSG9055 - MSG9090
SensiCare® PI Micro	MSG9655 - MSG9690
SensiCare® PI Ortho	MSG9460-MSG9490
SensiCare® PI Green	MSG9255 - MSG9290