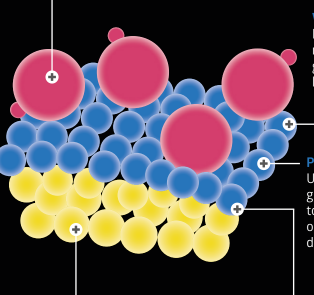
# **E-Z Glide Surgical Glove Polymer Coating**

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 coating<sup>1</sup>

Hydrophobic polymer coating repels water to help reduce glove hydration and increase longevity of use

## **Powder-free lining**

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

Natural rubber latex or synthetic latex

# Flexible coating

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

### Easy donnability 🕕

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

# Double donning **4**

Made possible by an interior lining that is engineered to structurally match the gloves' surface

Product	Item number
Signature Latex Essential	MSG5955 - MSG5990
Signature Latex Micro	MSG5855 - MSG5890
Signature Latex Green	MSG5555 - MSG5590
SensiCare® Neoprene	MSG6355 - MSG6390
DermAssure™ Green	MSG6555 - MSG6590
SensiCare PI Evolution	MSG9555 - MSG9590
SensiCare PI	MSG9055 - MSG9090
SensiCare PI Micro	MSG9655 - MSG9690
SensiCare PI Green	MSG9255 - MSG9290

tions and precautions on Make a Make

MEDLINE

¹These features are unique to E-Z Glide's polymer coating; not available with standard polymer coatings.

This product is a class IIa medical device intended to be used by healthcare professionals. Before use, consult instructions and precautions on the corresponding labelling. We reserve the right to correct errors that may occur within this brochure.

© 2023 Medline is a registered trademark of Medline Industries, LP. Three Lakes Drive, Northfield, IL 60093, USA. ML606\_EN 08/2023