



Slide Your Way To Protection

An Innovative Gloves Solution For Damp Donning and Double Gloving Applications
Damp Donning Powder-Free Natural Rubber Latex Surgical Gloves, Sterile

The **iNtouch® Slide** damp donning powder-free surgical gloves are special designed with unique grip on the working surface of the gloves which mimics the feel of our natural skin. This enhances precision movements of instruments in dry and wet conditions. This is an important feature in ensuring surgical instrument are held firmly with precision movement, resulting in a successful surgical operation.

iNtouch® Slide damp donning powder-free surgical gloves are innovatively designed with a proprietary blend of polymer coating on the donning surface. This enables effortless damp and dry hand donning, as well as a perfect double gloving experience every time. A special blend of hydrophilic polymer is bonded to the inner surface of the gloves to allow damp hands to slide easily into the gloves without resistance. In a surgical theatre, every second counts in saving a life. These gloves will ensure the surgical team is able to efficiently don the gloves without hindrance of failure before and during intra-operative changes.



Slide Your Way To Protection

An Innovative Gloves Solution For Damp Donning And Double Gloving Applications

Product Type : Damp Donning Powder-Free Natural Rubber Latex Surgical Gloves, Sterile

Color : Translucent Natural Color (Clear Visibility)

Reorder Number : INTW03xx *(xx= Size ; i.e. Size 7.0=70 & Size 7.5=75)

Factory Code : SPBPYF-DD 0.17 (SR31701SB-NA)

Information & Features :

- Powder-free** solution for healthcare environment sensitive to powder particles
- Ergonomic Fit** to mimic a relaxed hand
- Hand Specific anatomical shape provides enhanced fitting, comfort and dexterity
- Micro-Textured** Finish design to provide just the right texture needed for grip while allowing smooth suturing glide
- Unique Skin Grip** for good capability in suturing and instrument handling
- Tacky Band** to secure gloves over gown and prevent roll-down
- Beaded Cuff** to ease sterile donning procedure with a better hold
- Longer Cuff** than standard glove length allows better hold over gown
- Soft Film to provide added comfort during prolonged surgical procedures
- Easy Donning** for both dry and damp hands
- Double Gloving** for enhanced protection in perforation vulnerable procedures
- 100% Air Inflation tested with AQL 0.65 to provide industry's highest quality guarantee in barrier protection**
- Batch number printed on cuff for good traceability in glove identification
- Low endotoxin** provides safer choice during use from potential postoperative infections
- Biocompatible from any potentially harmful physiological effects such as skin irritation
- Pass Viral Penetration resulting in an additional safety guarantee to barrier
- Tested for use with chemotherapy drugs** when used as a double layer with under-gloves

Container Loading Quantity



* Containing Loading is based on carton dimension of 590 x 310 x 235mm

TECHNICAL INFORMATION

Glove Thickness (mm) Single Wall	Typical Product Performance
Finger	0.22 - 0.24
Palm	0.19 - 0.20
Cuff	0.17 - 0.18

Tensile Properties (Unaged)

Physical Properties	EN455 Part 2 / ASTM D3577 Specification	Typical Product Performance
Force At Break,N	min 9.0	17 - 19
T. Strength, MPa	min 24	26 - 28
U. Elongation, %	min 750	820 - 850
Stress @ 500%, MPa	max 5.5	3.0 - 4.0

Tensile Properties (Aged)

Physical Properties	EN455 Part 2 / ASTM D3577 Specification	Typical Product Performance
Force At Break,N	min 9.0	14 - 15
T. Strength,MPa	min 18	22 - 24
U. Elongation, %	min 560	760 - 800
Stress @ 500%, MPa	NA	3.5 - 4.5

Inspection

Freedom from Hole (Leak)	EN455 Part 2 / ASTM D3577 Specification	iNtouch Specification
Acceptable Quality Level (AQL)	1.5	0.65

Packaging Options

Platen Seal Package
(Configuration 200pairs / carton)

Labelling



Shelf Life & Storage

Expiration Date : 3 years upon manufactured date.
Store in cool dry place away from sources of heat or direct sunlight.

(SN: L115SL061)