

PROFEEL[®]

DHD[™] Polyisoprene Sensitive

Powder Free Non-Latex Surgical Gloves

POWDER FREE DHD NON-LATEX STERILE
SURGICAL GLOVES

PROFEEL DHD Synthetic

PROFEEL DHD Polyisoprene

PROFEEL DHD Polyisoprene Sensitive



Damp Hand Donning - DHD[™] • Non-Latex(Polyisoprene)• Powder Free

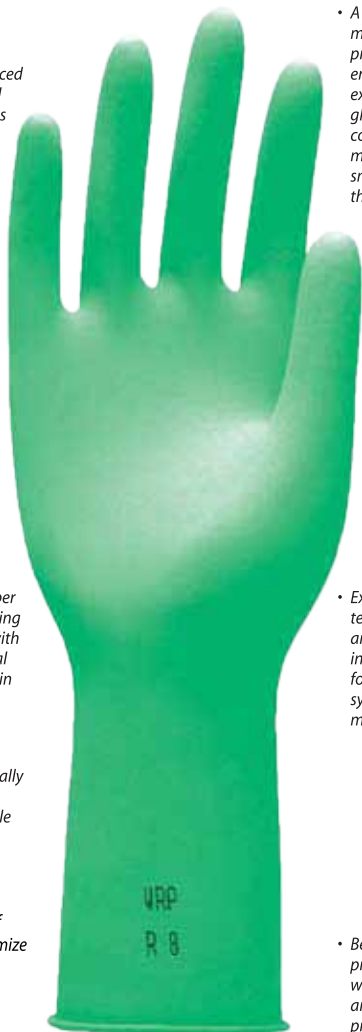
WWRP

Your Partner In Protection[™]

Exceptionally Smooth

This latex-free and powder-free glove represents the latest innovation in synthetic glove technology. It is manufactured using a proprietary synthetic polymer that is chemically identical to natural rubber and incorporates our state of the art damp hand donning technology.

With WRP's new **PROFEEL® DHD™ Polyisoprene Sensitive Surgical Gloves**, you can enjoy the fit, feel and comfort of natural rubber latex in a 100% latex free product. The smooth surface and optimum sensitivity make it suitable for use as an underglove when double-gloving



• Powder free feature eliminates powder-induced irritation and powder stains

• A proprietary manufacturing process that ensures the exterior of our gloves consistently match the smooth grip of the human hand

• Damp Hand Donning (DHD)- The inner surface of the glove is coated with a proprietary polymer to enhance damp hand donning

• Excellent levels of tear resistance and barrier integrity not found in other synthetic material

• Beaded cuff prevents tearing while donning and helps prevent roll back

• Improved finger design for better fit

• Does not contain any Natural Rubber Latex benefiting individuals with Type I Natural Rubber Protein Allergies

• Environmentally friendly and biodegradable

• Improved cuff taper to minimize rolldown

PRODUCT INFORMATION

Type: Powder free polymer coated, damp hand donning (DHD™) and Gamma sterilized surgical gloves

Primary Material: Polyisoprene rubber (latex-free)

Dimensions:

Glove Size	Reorder#	Palm Width (mm)	Length (mm)
5½	P3355-57	72 ± 4	278 min
6	P3360-57	77 ± 5	280 min
6½	P3365-57	83 ± 5	280 min
7	P3370-57	89 ± 5	283 min
7½	P3375-57	95 ± 5	287 min
8	P3380-57	102 ± 6	288 min
8½	P3385-57	108 ± 6	290 min
9	P3390-57	114 ± 6	290 min

Thickness:

Location of Thickness Measurements	Single Wall (mm)
Finger (at 15 mm from the extreme tip)	0.20 ± 0.02
Palm (at center of palm)	0.15 min
Cuff (at 25 mm from cuff end)	0.13 min

Typical Physical Properties:

Parameters	Before Aging	After Aging
Tensile Strength (MPa)	25	23
EN Force At Break (N)	16	15

Powder: No powder lubricant added. Polymer coating on glove surface

Color: Dark Green

Design and Feature: Specific, curved fingers, smooth and beaded cuff

Packing: 1 pair of gloves per inner wrap, 1 inner wrap per pouch, 50 pouches per dispenser, 4 dispensers per carton

Pre-shipment Quality Inspection:

Criteria	Sampling plan
Dimension	N=13 (EN455-2); S-2, AQL 4.0 (ASTM D3577)
Physical Properties	N=13 (EN455-2); S-2, AQL 4.0 (ASTM D3577)
1000ml Water Leak Test	G-I, AQL 1.0
Powder Free Residue	N=3 pairs
Protein Content	N=8 (EN455-3); N=3 (ASTM D3577)
Visual Inspection for major defects	G-I, AQL 1.5
Visual Inspection for minor defects	G-I, AQL 4.0

Product Conformance : • Personal Protective Equipment of Complex Design Category III, in compliance with 89/686/EEC, type tested to EN 420:2003+A1:2009, EN 374-2:2003, EN 374-3:2003 & EN 388:2003, CE0086

• Medical Device, in compliance with 93/42/EEC, type tested to EN 455-1:2000, EN 455-2:2009, EN 455-3:2006, EN 455-4:2009 and ASTM D3577, CE0086 Class IIa Sterile

Quality Assurance : • US FDA Quality System Regulation (QSR)
• ISO9001 Quality Management System
• ISO13485 Quality Management System



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