

PROFEEL[®]

DHD[™] Platinum

Powder Free Surgical Gloves

Powder Free Sterile Surgical Gloves

PROFEEL Powder Free

PROFEEL DHD Platinum

PROFEEL DHD Micro

PROFEEL DHD Extra Protection

PROFEEL DHD Sensitive

Introducing a new standard in Surgical Gloves

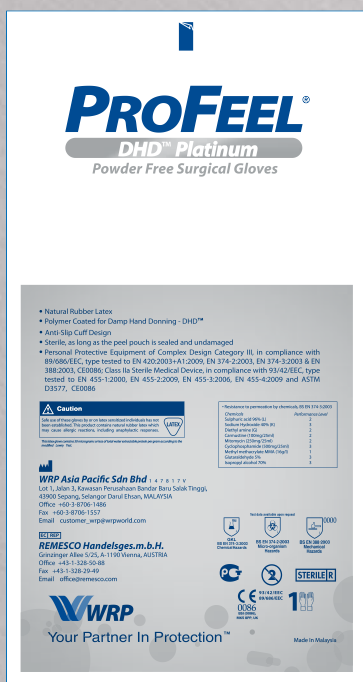


Damp Hand Donning - DHD[™] • Natural Rubber Latex • Powder Free



Your Partner In Protection[™]





Introducing only the best.....

- Natural Rubber Latex's intrinsic softness provides an exceptionally comfortable and flexible glove.
- The glove has been specially formulated to enable effortless double gloving.
- Damp Hand Donning (DHD™) – Inner surface of the glove is coated with a proprietary polymer to enhance damp hand donning.
- A non-slick skin-grip surface finish provides excellent instrument grip, under both wet and dry conditions.
- A superior tactile sensitivity provides optimum 'feel'.
- Specially designed high tack band near the cuff of the glove to securely hold onto the wearer's gown to minimize roll down.
- A reinforced beaded cuff feature ensures easy donning while preventing tearing.
- Tested for water leak before packing to AQL 0.65
- The cuff is printed with size and logo for easy identification.

PRODUCT INFORMATION

Type	• Powder free polymer coated, Damp Hand Donning (DHD™) - Gamma sterilized.
Colour	• Off white
Protein Content	• This latex glove contains 50 micrograms or less of total water extractable protein per gram of glove.
Design and Feature	• Hand specific, anatomically curved fingers, skin grip and reinforced beaded cuff.
Packing	• 1 pair (1 left and 1 right) of gloves per inner wrap, 1 inner wrap per pouch, 50 pouches per dispenser, 4 dispensers per carton.
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

*Typical AQL observed at pre-shipment meets 0.40.

Dimensions

Glove Size	Reorder No.	Palm Width (mm)	Length (mm)
5½	P3355-01	72 ± 4	278 min
6	P3360-01	77 ± 5	280 min
6½	P3365-01	83 ± 5	280 min
7	P3370-01	89 ± 5	283 min
7½	P3375-01	95 ± 5	294 min
8	P3380-01	102 ± 6	295 min
8½	P3385-01	108 ± 6	297 min
9	P3390-01	114 ± 6	297 min

Typical Thickness

Location of Thickness Measurements		Single Wall (mm)
Finger	(at 15mm from the extreme tip)	0.21 ± 0.02
Palm	(at center of palm)	0.17 ± 0.02
Cuff	(at 25mm from cuff end)	0.16 ± 0.02

Typical Physical Properties

Parameters	Before Aging	After Aging
Tensile Strength (MPa)	28.0	26.0
Force At Break (N)	19.0	16.0

Pre-shipment Quality Inspection

Criteria	Insp. Level	AQL
Dimension	S-2	4.0
Physical Properties	S-2	4.0
1000ml Water Leak Test	G-I	0.65 *
Visual Inspection for Major Defects	G-I	1.5
Visual Inspection for Minor Defects	G-I	4.0