

# P-Zero BPZS

Sterile Disposable Neoprene (Polychloroprene) Cleanroom Glove

# Sterile polychloroprene cleanroom gloves, offering chemical and chemotherapy drug resistance

- Specialized protection: BioClean™ P-Zero BPZS are tested against ASTM D6978 and EN standards for chemotherapy drug handling and chemical resistance
- Reduced contamination risks: These latex- and powder-free free cleanroom gloves come in EasyTear packaging, limiting potential contamination risks
- Heightened flexibility and comfort:
   Their stretchy polychloroprene
   formulation ensures excellent flexibility,
   dexterity and comfort
- More sustainable packaging: These polychloroprene gloves' plastic packaging is recyclable\* and delivered in cardboard shipper cases made from recycled content
  - \*Always check your local recyclable status as these materials may not be considered suitable for recycling in your location

# **KEY FEATURES & BENEFITS**

- ASTM and EN standards: Protection against cytotoxic drugs
- ESD properties: For safeguarded component integrity
- Non-particulating EasyTear packaging: Reduced contamination risks

# **Industries**

- Biotechnology Manufacturing
- Controlled and Critical Environments
- Laboratory and Research
- Medical Device Manufacturing
- Pharmaceutical Manufacturing
- Production and Manufacturing







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# **TECHNICAL DATA SHEET**

Material Color Natural Hand Specific Beaded Manufacturing/QMS Audit Standards ISO 9001, PPE Regulation 2016 425 Module D, NEBE Certified Cleanrooms Regulatory/Standards Compliance One pair per inner PE wallet; one wallet per sealed EasyTear PE pouch; 10 pouches per sealed outer PE bag; 20 outer bags per lined cardon (200 pairs)  More sustainable packaging: These sterile neoprene gloves are packed in recyclable plastic packaging* and delivered in recycled cardboard shipper cases. *Inner wrap, pouch, bag and liner are made from polyethylene (PE) based film. Always check your local recyclable status as these materials may not be considered suitable for recycling in your location.  Keep away from direct sunlight; store in a dry place and keep in the original packaging. Keep away from ozone sources. If products are properly stored, as indicated, they won't lose their performances or change characteristics significantly. If products could be affected by ageing or storage, the expiry date is mentioned on the packaging materials.  Country of Origin Available sizes Powder Content External Glove Surface Internal Glove Surface Sterilization Method Sterilization Minimum Dose  Natural Hand Specific Beaded IsO 14001, Manufacturing QMS Audit Standards ISO 9001, PPE Regulation 2016 425 Module D, Natural Standards ISO 9001, PPE Regulation 2016 425 Module D, Natural Standards ISO 9001, PPE Regulation 2016 425 Module D, Natural Standards ISO 9001, PPE Regulation 2016 425 Module D, Natural Standards ISO 9001, PPE Regulation 2016 425 Module D, Natural Standards ISO 9001, PPE Regulation 2016 425 Module D, Natural Standards ISO 9001, PPE Regulation 2016 425 Module D, Natural Standards ISO 9001, PPE Regulation 2016 425 Module D, Natural Standards ISO 9001, PPE Regulation 2016 425 Module D, Natural Standards ISO 9001, PPE Regulation 2016 425 Module D, Natural Standards ISO 9001, PPE Regulation 2016 425 Module D, Natural Standards ISO 9001, PPE Regulation 2016 425 Module D, Natural Standards ISO 9001, PPE Regulation 2016 425 Module PE S		Product Information
Shape Shape Cuff Beaded Manufacturing/QMS Audit Standards Regulatory/Standard Compliance  Packaging  More sustainable packaging: and delivered in recycled cardboard shipper cases. "Inner wrap, pouch, bag and liner are made from polyethylene (PE) based film. Always check your local recyclable status as these materials may not be considered suitable for recycling in your location.  Storage  Country of Origin  Available sizes Powder Content External Glove Surface Sterilization Method  GAMMA irradiation (25 kGy)  ISO 14001, Manufacturing QMS Audit Standards ISO 9001, PPE Regulation 2016 425 Module D, NEBB Certified Cleanrooms  ASIM D6978, CE 0493, EN 421:2010, EN ISO 374-1:2016, EN ISO 374-5:2016, EN 455 Part 2, Category III, UKCA One pair per inner PE wallet; one wallet per sealed EasyTear PE pouch; 10 pouches per sealed outer PE bag; 20 outer bags per lined carton (200 pairs)  More sustainable packaging: These sterile neoprene gloves are packed in recyclable plastic packaging* and delivered in recycled cardboard shipper cases. "Inner wrap, pouch, bag and liner are made from polyethylene (PE) based film. Always check your local recyclable status as these materials may not be considered suitable for recycling in your location.  Keep away from direct sunlight; store in a dry place and keep in the original packaging. Keep away from ozone sources. If products are properly stored, as indicated, they won't lose their performances or change characteristics significantly. If products could be affected by ageing or storage, the expiry date is mentioned on the packaging materials.  Indonesia  Available sizes  Fextured Fingers and Palm Polymer Coated  GAMMA irradiation (25 kGy)	Material	
Hand Specific		
Cuff Manufacturing/QMS Audit Standards Regulatory/Standard Compliance  Packaging  More sustainable packaging: These sterile neoprene gloves are packed in recyclable plastic packaging' and delivered in recycled cardboard shipper cases. "Inner wrap, pouch, bag and liner are made from polyethylene (PE) based film. Always check your local recyclable status as these materials may not be considered suitable for recycling in your location.  Country of Origin Available sizes Powder Content External Glove Surface Internal Glove Surface Sterilization Method  ISO 14001, Manufacturing QMS Audit Standards ISO 9001, PPE Regulation 2016 425 Module D, NEBB Certified Cleanrooms Available sizes ASTM D6978, CE 0493, EN 421:2010, EN ISO 374-1:2016, EN ISO 374-5:2016, EN 455 Part 2, Category III, UKCA One pair per inner PE wallet; one wallet per sealed EasyTear PE pouch; 10 pouches per sealed outer PE bag; 20 outer bags per lined carton (200 pairs)  More sustainable packaging: These sterile neoprene gloves are packed in recyclable plastic packaging and delivered in recycled cardboard shipper cases. "Inner wrap, pouch, bag and liner are made from polyethylene (PE) based film. Always check your location.  Keep away from direct sunlight; store in a dry place and keep in the original packaging. Keep away from ozone sources. If products are properly stored, as indicated, they won't lose their performances or change characteristics significantly. If products could be affected by ageing or storage, the expiry date is mentioned on the packaging materials.  Country of Origin  Available sizes 6, 6.5, 7, 7.5, 8, 8.5, 9 Powder Content External Glove Surface  Textured Fingers and Palm Polymer Coated  GAMMA irradiation (25 kGy)		
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Powder Content  External Glove Surface Internal Glove Surface Sterilization Method  Powder-Free  Textured Fingers and Palm  Polymer Coated  GAMMA irradiation (25 kGy)	Country of Origin	Indonesia
External Glove Surface Internal Glove Surface Sterilization Method  Textured Fingers and Palm Polymer Coated GAMMA irradiation (25 kGy)	Available sizes	6, 6.5, 7, 7.5, 8, 8.5, 9
Internal Glove Surface Polymer Coated Sterilization Method GAMMA irradiation (25 kGy)	Powder Content	Powder-Free
Sterilization Method GAMMA irradiation (25 kGy)	External Glove Surface	Textured Fingers and Palm
	Internal Glove Surface	Polymer Coated
Sterilization Minimum Dose 25kGy	Sterilization Method	GAMMA irradiation (25 kGy)
	Sterilization Minimum Dose	25kGy
Sterility Assurance Level 10-6	Sterility Assurance Level	10-6
Cleanroom Class 10/ISO Class 4 & EU GMP Grade A/B and other sterile cleanrooms	Cleanroom Class	Class 10/ISO Class 4 & EU GMP Grade A/B and other sterile cleanrooms
Shelf Life Five (5) years from date of manufacture	Shelf Life	Five (5) years from date of manufacture
Tested for use with Chemotherapy Drugs		Yes
Protein Level N/A: contains no natural rubber latex	Protein Level	N/A: contains no natural rubber latex
Anti-static No	Anti-static	No





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Sterile Disposable Neoprene (Polychloroprene) Cleanroom Glove

Physical Properties								Testing Method
Sizes	6 6.5 7 7.5 8 8.5 9							
Typical Length (mm/in)	300 / 12							EN ISO 21420
Palm Width (mm/in)	77/3 83/3.2 89/3.5 95/3.7 102/4 108/4.3 114/4.4							
Freedom from Holes	0.65 AQLPerformance Level 3						EN 374-2	
Typical Particle Count ≥0.5µm (counts / cm²)	<1300						IEST-RP-CC005.4	
Target Single Wall Palm Thickness (mm/mil)	0.15 / 5.91						EN 455-2	
Target Single Wall Finger Thickness (mm/mil)	0.18 / 7.09						EN 455-2	
Target Single Wall Cuff Thickness (mm/mil)	0.11 / 4.33						EN 455-2	
Force at Break (N) During Aging	≥9 N						EN 455-2	

# **IONIC CONTENT**

Concentration in µg/cm²	Concentration in µg/cm² Typical		Typical	
Ammonium	0.005	Nitrate	1.63	
Bromide	Available on File	Available on File Nitrite		
Calcium	0.929	Phosphate	Available on File	
Chloride	0.25	Potassium	0.42	
Fluoride	Available on File	Sodium	0.15	
Lithium	Available on File	Sulphate	0.070	
Magnesium	Available on File	Zinc	Available on File	

# **ORDERING INFORMATION**

SIZE	6	6.5	7	7.5	8	8.5	9
REORDE NO.	BPZS60	BPZS65	BPZS70	BPZS75	BPZS80	BPZS85	BPZS90

### PERFORMANCE STANDARDS AND REGULATORY COMPLIANCE









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