

Product Symbol Definition

Symbols	English (EN)
C€	European conformity
C € 0120	CE marking directive, 93/42/EEC on medical devices
\triangle	Caution / Attention: See Instruction for Use (IFU)
[]i	Consult instruction for use
2	Do not re-use
LATEX	Contains or presence of natural rubber latex
(LATEX)	Latex-free
Y	Fragile, handle with care
★	Keep dry
\geq	Use by
	Date of manufacture
LOT	Batch code
REF	Catalogue number



STERILE EO	Sterilized using ethylene oxide
STERILE R	Sterilized using irradiation
NON STERILE	Non-sterile
	Do not use if package is damaged
***	Manufacturer
EC REP	Authorized representative in the European Community
	Temperature limitation
*	Keep away from sunlight
PHT	Phthalate (DEHP)-containing device
DEHIP	Phthalate (DEHP)-free
EN 455 (Parts 1, 2 & 3)	European standard for medical gloves
AQL 1.5	Acceptable quality levels of 1.5 for pinholes
EN 374	European standard: Protective gloves against chemicals and microorganisms. Comply with penetration test.



EN 374	
	European standard: Protective gloves against chemicals and microorganisms. Microorganism resistant
EN 388	European standard: Protective gloves against mechanical risks
PAS29 MIN. 4 HOURS	Fluid resistance test for a minimum of 4 hours (water at 35°C±3°C)
AS/NZS 4011:1997	Australian/New Zealand Standard: Single-use examination gloves specification
PPE Cat. 1	Personal Protective Equipment, European Directive 89/686/EEC, Category I: Protects from minor risks only
PVC	Polyvinyl chloride-free
	Do not flush
6M	Period-after-opening
POWDER	Powder
POWDER	Powder-free
MACERATOR .	Macerator friendly
PYROGENIC	Pyrogenic-free
	For inflation of balloon catheter only
\otimes	Not for injection



77	Safe for contact with food
Not For Oily Food	Not for oily food
MRY	Non-return valve-free
KINK	Kink-resistant
NEEDLE FREE	Needle free sampling port connector
SOAPY BED BATH	Soap resistant maximum of 2 hours
POLYMER COATED	Polymer coated
FULLY TEXTURED	Fully textured
NRV	Non-return valve
304 Stainless Steel	Stainless steel 304
AUTOCLAVABLE	Autoclavable
Ward Pak™	Medium bag system
Clean _{Pak} ™	Non-sterile inner bag system
ROOmPak™	Single-patient-use system



PERFUME	Perfume-free
COLOUR FREE	Colour free
LOW	Low lint
THAT	Lint-free
HDPE HDPE	High-density polyethylene
LDPE	Low-density polyethylene
25 PP	Polypropylene
R/n cs	Slit cut
FLEXI	Flexi-Funnel™
CHLORINE CHECK	Chlorine-free
ANTI-	Antimicrobial
ADHESIVE PIZERGEN	Hypoallergenic adhesive
O _{O NOT EK}	Do not eat



	,
(SAP)	Keep out of reach from children
	Do not throw into basin
≤4kgs ≤8.8lbs	Load capacity
LIGHT DUTY	Light duty
MEDIUM DUTY	Medium duty
FOLDED	Z folded for easy dispensing
*	Safe for use in the freezer
RINK	Star-shaped kink-resistant tube
	Safe for microwave
	Safe for oven
30	Wash at 30°C
EASY OIGO PRINTED IN THE POLO	Half folded for easy dispensing
CH ₂ Q FORMALDEHYDE FREE	Formaldehyde-free



HCCV	High capacity cross valve
SPC	Sampling port connector
2	Open
Z + ½ FOLD SINGLE DISPENSING	Z+1/2 folded for easy dispensing
CPE	Chlorinated polyethylene
FFCV	Free flow cross valve
WHITE	White
CLEAR	Clear
200ml ~6.8oz	Product capacity
<u> </u>	This way up
¥	Do not use hook
	Do not stack
	Recyclable
	Do not litter



	Recycle after use
	Suffocation hazard, keep away from children. This product is not a toy.
	Suffocation hazard
~ kgs	Approximate gross weight

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