



PERSONAL
PROTECTION

YOUR PERSONAL PROTECTION

GLOVES, PROTECTIVE WEAR, MEDICAL WASTE DISPOSAL

YOUR PERSONAL PROTECTION

GLOVES, PROTECTIVE WEAR, MEDICAL WASTE DISPOSAL



Medical protective products are essential equipment not only to protect medical professionals from pathogens, but also to protect patients from possible contamination.

Pathogens are transmitted through three primary routes: contact (direct and indirect), respiratory droplets, and airborne droplet nuclei. Contact transmission is generally the most common and direct contact occurs when microorganisms transfer directly from one person to another.

By using appropriate protective products, it is possible to create a barrier to reduce contact and droplet exposure, and to reduce the risk of the transfer of microorganisms between patients and healthcare workers.

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MEDICAL AND PROTECTIVE GLOVES

INFECTION PREVENTION IN GOOD HANDS



Wearing gloves reduces the risk of contaminating hands with body fluids and the risk of germ dissemination to the environment and of transmission from the health care workers to patients and vice versa as well as from one patient to another (Hand Hygiene in Health Care, WHO Guidelines 2009). The use of gloves does not replace the need for hand hygiene by either hand washing or hand rubbing. Combining disinfection and glove policy leads to significant reduction of infection rates (Fuller et al, 2011).

Rising awareness regarding natural rubber latex allergens and technology breakthroughs in synthetic materials have led to an increased use of gloves made from nitrile and other synthetic materials, which in some regards even exceed the performance of their natural counterpart. In case of latex allergy, high quality latex-free gloves such as Vasco® OP Free made from polyisoprene, Vasco® Surgical Chloroprene, Vasco® Nitril or the Vasco® Vinyl gloves may be used.

	Natural rubber latex
	Free of natural rubber latex
	Conformity for food contact
ISO 374-5:2016   VIRUS	Protection against microorganisms (biohazards)
ISO 374-1:2016/Type B   KPT	Protection against chemical hazards
EN 421:2010 	Protection against particulate radioactive contamination
	Conformity with MDD 93/42/EEC/MDR (EU) 2017/745 Et Regulation (EU) 2016/425
	Sterilized by gamma radiation

MEDICAL AND PROTECTIVE GLOVES

GLOVE PERFORMANCE

STRENGTHS AND WEAKNESSES OF GLOVE MATERIALS

	NATURAL RUBBER LATEX	POLYISOPRENE RUBBER	CHLOROPRENE RUBBER	NITRILE RUBBER	POLY-VINYL CHLORIDE
comfort	****	****	***	**	*
grip	****	****	****	***	**
tensile strength	****	****	***	***	*
puncture resistance	**	**	**	****	*
elongation	800%	800%	700%	600%	300%
food conformity	****	****	****	****	*
chemical resistance	****	***	***	****	**



NATURAL RUBBER LATEX

Vulcanized natural rubber latex is outstanding regarding elasticity, tensile strength, non-sticky surface and abrasion resistance. Even when punctured, the material reseals to a certain extent due to its unique cross-linked and highly elastic structure. Because of these unique characteristics, natural rubber gloves are the most-favored gloves in medical treatment, healthcare and laboratory use.

Latex allergy

Approximately 10% of latex glove users and 2-3% of the patients develop a hypersensitivity against latex proteins. Allergic reactions such as skin rashes, hives, flushing, itching, nasal, eye or sinus symptoms, asthma, and (rarely) life-threatening shock are increasingly reported, especially among health care workers.

Powder-free latex gloves

The highest sensitization risk is related to glove powder which transports latex protein particles via the air into lungs and wounds. As a protective measure, occupational health organizations have banned powdered latex gloves in many countries. Modern technologies have led to the development of synthetic coatings for easy donning, replacing the glove powder and reducing sensitization.

B. Braun strongly recommends not to use powdered latex gloves, in order to reduce the risk of allergic reactions.

SYNTHETIC RUBBER

POLYISOPRENE RUBBER

Synthetic polyisoprene rubber (IR) is a chemically highly specific latex. In contrary to natural rubber latex, it does not contain any antigenic proteins. The structure and the properties are very similar to its natural pendant. Within all synthetic latex materials, IR has the highest resilience, elasticity and tensile strength. Because of its excellent material characteristics, synthetical polyisoprene is eminently suited for surgical procedures in particular where the allergenic impacts of natural rubber must be avoided.

POLYCHLOROPRENE RUBBER

Polychloroprene rubber (CR), often also referred to as Neoprene, offers a good barrier against a wide variety of chemicals. With respect to softness and elasticity this elastomer ranges between polyisoprene and nitrile butadiene rubber. Due to its good mechanical strength and high degradation resistance polychloroprene gloves meet high demands in all types of surgery.

NITRILE RUBBER

Synthetic nitrile butadiene rubber (NBR or NR) is highly resistant against oil and lipids and a broad range of chemicals. Together with the good cut and puncture resistance, its characteristics make NBR an ideal glove material for medical treatment, laboratory and industrial procedures as well as food processing. Modern technologies have lead to the development of new highly elastic and tear resistant materials, resulting in a wide range of use and high user acceptance.

Occupational health and safety

The recommendations for minimizing latex-related health problems include substituting non latex products when appropriate. Nitrile is the most cost-effective synthetic material for examination and protective gloves which is more and more replacing natural rubber latex.

POLYVINYL CHLORIDE

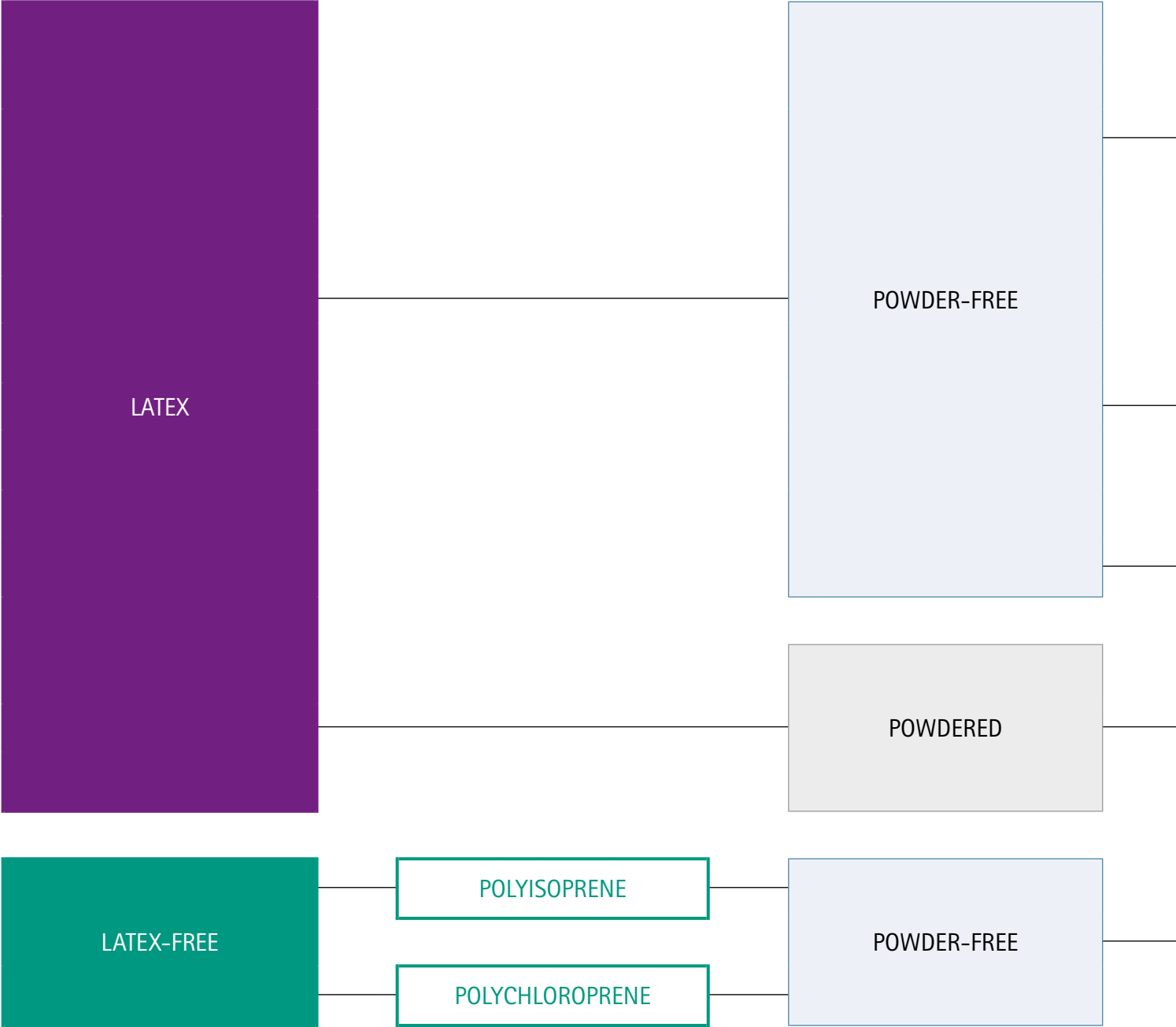
Polyvinyl chloride (PVC, vinyl) is one of the most widely produced plastic. Vinyl gloves are frequently used because of their low cost and light glove design. Due to very poor elasticity and barrier functions, vinyl gloves are not appropriate for work with high demands regarding protection and infection control.

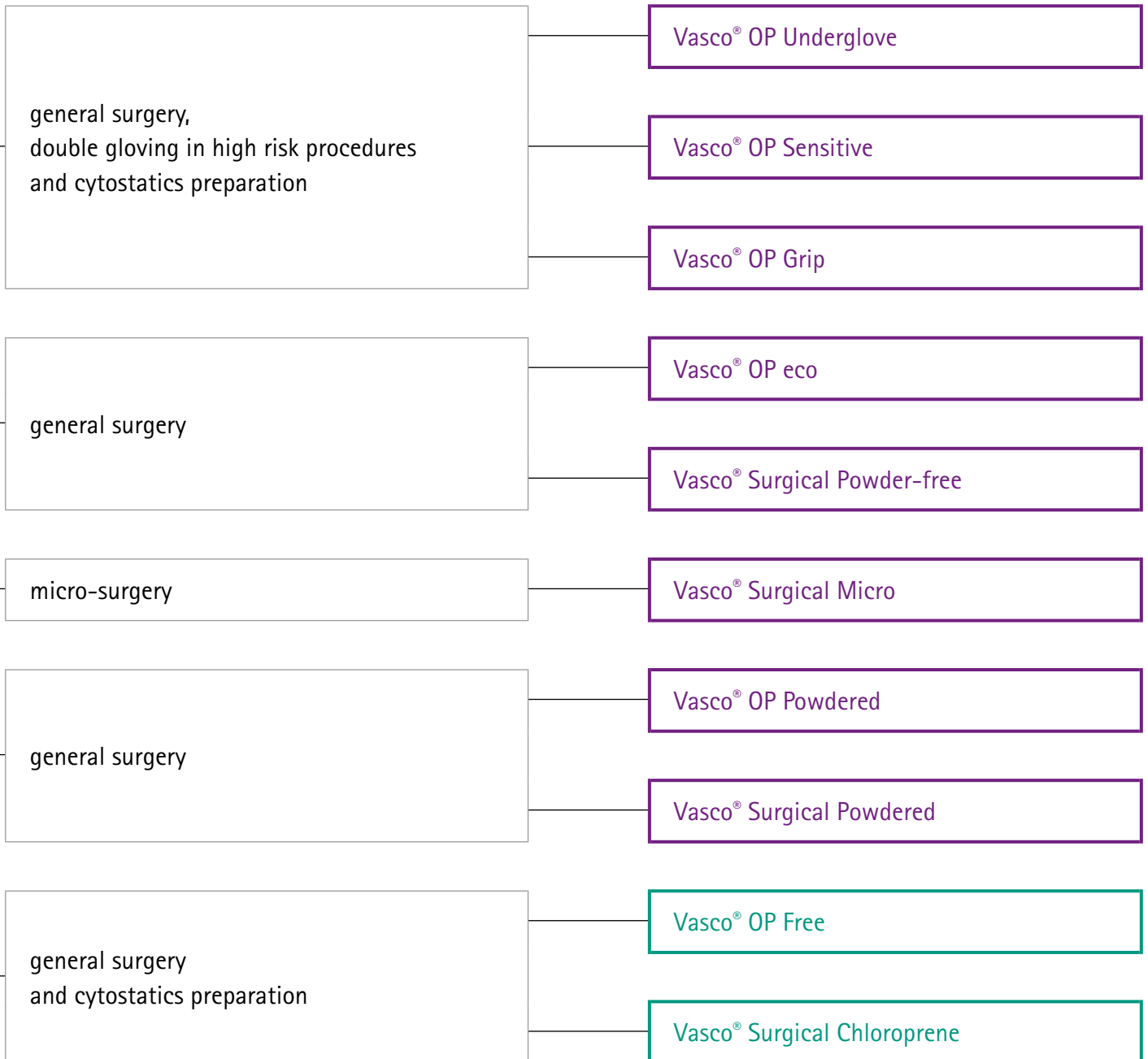
Health and Safety

Most vinyl gloves contain DOP (dioctyl-phthalate) or DEHP (diethylhexyl-phthalate) plasticizers to make the material flexible. These plasticizers can gradually dissolve out of the gloves into the environment and into the human body.

DOP has been found to be hazardous for reproduction (hazard category 2: toxic to reproduction and development). Vasco® Vinyl gloves are free of DOP/DEHP; they contain the plasticizer DINP (diisononyl phthalate) instead, which is not regarded as a dangerous substance according to the Directive 67/548/EEC and to the Regulation (EC) No 1907/2006 (REACH).

SURGICAL AND PROTECTIVE GLOVES





SURGICAL AND PROTECTIVE GLOVES

NATURAL RUBBER LATEX | POWDER-FREE | ANATOMICALLY SHAPED | STERILE

Vasco® OP Underglove

- surgical gloves according MDD 93/42/EEC, EN 455
- protective gloves according PPE Regulation EU 2016/425 (Cat. III), EN 420, EN 374 (Type B)
- made from natural rubber latex
- powder-free
- latex-free inner polymer coating
- typical average wall thickness at palm: 0.20 mm

SIZE	SALES UNIT	REF
5.5	40 pairs	6081199
6	40 pairs	6081200
6.5	40 pairs	6081218
7	40 pairs	6081226
7.5	40 pairs	6081234
8	40 pairs	6081242
8.5	40 pairs	6081259
9	40 pairs	6081267



DOUBLE GLOVING TO INCREASE PERSONAL PROTECTION

Wearing two pairs of gloves during surgery reduces the risk of blood-borne infections for healthcare professionals and their patients. Double gloving helps to quickly detect outer glove perforations and decreases the risk of inner glove perforations significantly. In case of liquid entrance through the outer glove, a dark spot becomes visible when combining the green Vasco® OP Underglove and a second white Vasco® surgical glove.

The green colour allows a quick detection of perforations and gloves can be changed instantly.



Vasco® OP Sensitive

- surgical gloves according MDD 93/42/EEC, EN 455
- protective gloves according PPE Regulation EU 2016/425 (Cat. III), EN 420, EN 374 (Type B)
- made from natural rubber latex
- powder-free
- latex-free inner polymer coating
- typical average wall thickness at palm: 0.21 mm

SIZE	SALES UNIT	REF
5.5	40 pairs	6080990
6	40 pairs	6081002
6.5	40 pairs	6081010
7	40 pairs	6081029
7.5	40 pairs	6081037
8	40 pairs	6081045
8.5	40 pairs	6081053
9	40 pairs	6081060



Vasco® OP Grip

- surgical gloves according MDD 93/42/EEC, EN 455
- protective gloves according PPE Regulation EU 2016/425 (Cat. III), EN 420, EN 374 (Type B)
- made from natural rubber latex
- powder-free
- latex-free inner polymer coating
- typical average wall thickness at palm: 0.22 mm

SIZE	SALES UNIT	REF
5.5	40 pairs	6081409
6	40 pairs	6081417
6.5	40 pairs	6081425
7	40 pairs	6081433
7.5	40 pairs	6081441
8	40 pairs	6081450
8.5	40 pairs	6081468
9	40 pairs	6081476



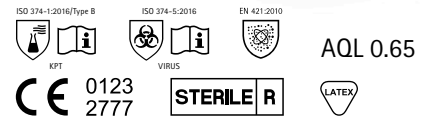
SURGICAL AND PROTECTIVE GLOVES

NATURAL RUBBER LATEX | POWDER-FREE | ANATOMICALLY SHAPED | STERILE

Vasco® OP eco

- surgical gloves according MDD 93/42/EEC, EN 455
- protective gloves according PPE Regulation EU 2016/425 (Cat. III), EN 420, EN 374 (Type B)
- made from natural rubber latex
- powder-free
- latex-free inner polymer coating
- typical average wall thickness at palm: 0.19 mm

SIZE	SALES UNIT	REF
5.5	40 pairs	6081308
6	40 pairs	6081316
6.5	40 pairs	6081324
7	40 pairs	6081332
7.5	40 pairs	6081340
8	40 pairs	6081359
8.5	40 pairs	6081367
9	40 pairs	6081375



Vasco® Surgical Powder-free

- surgical gloves according MDD 93/42/EEC, EN 455
- protective gloves according PPE Regulation EU 2016/425 (Cat. III), EN 420, EN 374 (Type B)
- made from natural rubber latex
- powder-free
- latex-free inner polymer coating
- typical average wall thickness at palm: 0.21 mm

SIZE	SALES UNIT	REF
5.5	50 pairs	6081100
6	50 pairs	6081101
6.5	50 pairs	6081111
7	50 pairs	6081121
7.5	50 pairs	6081131
8	50 pairs	6081141
8.5	50 pairs	6081151
9	50 pairs	6081161



Vasco® Surgical Micro

- surgical gloves according MDD 93/42/EEC, EN 455
- protective gloves according PPE Regulation EU 2016/425 (Cat. III), EN 420, EN 374 (Type B)
- made from natural rubber latex
- powder-free
- latex-free inner polymer coating
- typical average wall thickness at palm: 0.19 mm

SIZE	SALES UNIT	REF
5.5	50 pairs	6035800
6	50 pairs	6035812
6.5	50 pairs	6035824
7	50 pairs	6035836
7.5	50 pairs	6035848
8	50 pairs	6035851
8.5	50 pairs	6035863
9	50 pairs	6035875



SURGICAL AND PROTECTIVE GLOVES

NATURAL RUBBER LATEX | POWDERED | ANATOMICALLY SHAPED | STERILE

Vasco® OP Powdered

- surgical gloves according MDD 93/42/EEC, EN 455
- protective gloves according PPE Regulation EU 2016/425 (Cat. III), EN 420, EN 374 (Type B)
- made from natural rubber latex
- lightly powdered
- latex-free inner polymer coating
- typical average wall thickness at palm: 0.21 mm

SIZE	SALES UNIT	REF
6	50 pairs	6031510
6.5	50 pairs	6031525
7	50 pairs	6031532
7.5	50 pairs	6031546
8	50 pairs	6031553
8.5	50 pairs	6031564



Vasco® Surgical Powdered

- surgical gloves according MDD 93/42/EEC, EN 455
- protective gloves according PPE Regulation EU 2016/425 (Cat. III), EN 420, EN 374 (Type B)
- made from natural rubber latex
- powdered
- latex-free inner polymer coating
- typical average wall thickness at palm: 0.19 mm

SIZE	SALES UNIT	REF
5.5	50 pairs	6035567
6	50 pairs	6035500
6.5	50 pairs	6035518
7	50 pairs	6035526
7.5	50 pairs	6035534
8	50 pairs	6035542
8.5	50 pairs	6035559
9	50 pairs	6035575



SURGICAL AND PROTECTIVE GLOVES

LATEX-FREE | POWDER-FREE | ANATOMICALLY SHAPED | STERILE

Vasco® OP Free

- surgical gloves according MDD 93/42/EEC, EN 455
- protective gloves according PPE Regulation EU 2016/425 (Cat. III), EN 420, EN 374 (Type B)
- made from synthetic polyisoprene
- powder-free
- latex-free inner polymer coating
- typical average wall thickness at palm: 0.21 mm

SIZE	SALES UNIT	REF
5.5	40 pairs	9208291
6	40 pairs	9208305
6.5	40 pairs	9208313
7	40 pairs	9208321
7.5	40 pairs	9208330
8	40 pairs	9208348
8.5	40 pairs	9208356
9	40 pairs	9208364



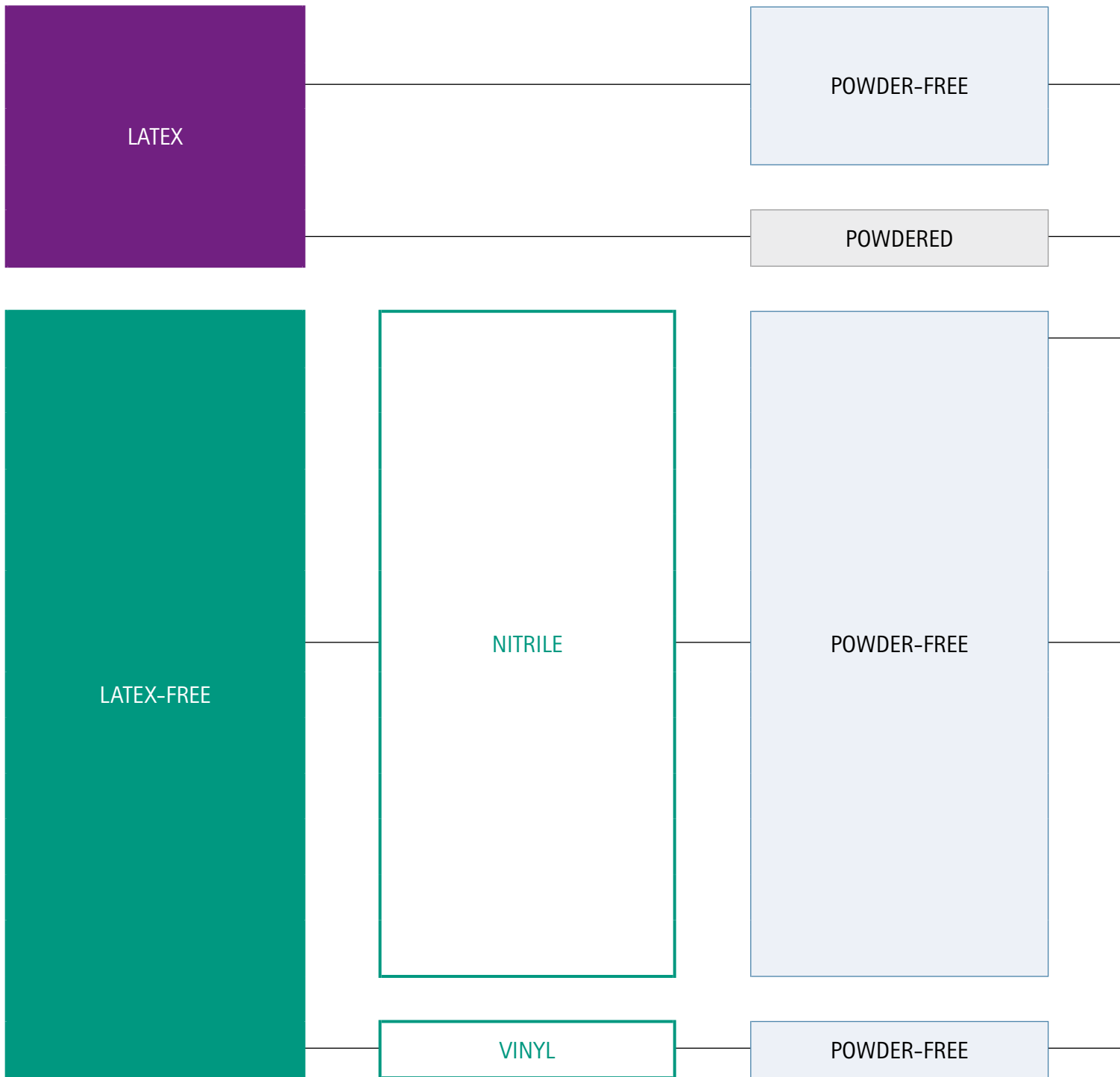
Vasco® Surgical Chloroprene

- surgical gloves according MDD 93/42/EEC, EN 455
- protective gloves according PPE Regulation EU 2016/425 (Cat. III), EN 420, EN 374 (Type B)
- made from synthetic polychloroprene
- powder-free
- latex-free inner polymer coating
- typical average wall thickness at palm: 0.17 mm

SIZE	SALES UNIT	REF
5.5	50 pairs	6035700
6	50 pairs	6035712
6.5	50 pairs	6035724
7	50 pairs	6035736
7.5	50 pairs	6035748
8	50 pairs	6035751
8.5	50 pairs	6035763
9	50 pairs	6035775



EXAMINATION AND PROTECTIVE GLOVES





EXAMINATION AND PROTECTIVE GLOVES

NATURAL RUBBER LATEX | AMBIDEXTROUS | NON-STERILE



VASCO® EXAMINATION AND PROTECTIVE GLOVES FOR PATIENT TREATMENT

STANDARD COMPLIANCE

Vasco® examination and protective gloves comply with EN 420, 455 and 374 and are qualified for food conformity. Chemical resistance is tested for selected substances.
(data sheet: www.bbraun.com → Product Quick Finder → Infection Prevention)

DONNING AND FIT

The synthetic inner lining of Vasco® Sensitive and Basic reduces friction on the skin. The inner coating together with the rolled rim ensures easy donning.

TACTILE PROPERTIES

In the finger area, the gloves are textured to allow a good grip without restricting the gliding properties, tailored for instrument handling as well as patient treatment.

Vasco® Sensitive

- powder-free examination gloves according MDR (EU) 2017/745, EN 455
- protective gloves according PPE Regulation EU 2016/425 (Cat. III), EN 420, EN 374 (Type B)
- chlorinated and with latex-free inner coating
- typical average wall thickness at palm: 0.12 mm

SIZE	SALES UNIT	REF
XS	100	6067500
S	100	6067526
M	100	6067549
L	100	6067565
XL	90	6067590



Vasco® Basic

- powder-free examination gloves according MDR (EU) 2017/745, EN 455
- protective gloves according PPE Regulation EU 2016/425 (Cat. III), EN 420, EN 374 (Type C)
- with latex-free inner coating
- typical average wall thickness at palm: 0.09 mm

SIZE	SALES UNIT	REF
XS	100	6066608
S	100	6066616
M	100	6066624
L	100	6066632
XL	90	6066640



Vasco® Powdered

- powdered examination gloves according MDR (EU) 2017/745, EN 455
- protective gloves according PPE Regulation EU 2016/425 (Cat. III), EN 420, EN 374 (Type C)
- typical average wall thickness at palm: 0.09 mm

SIZE	SALES UNIT	REF
XS	100	6066502
S	100	6066526
M	100	6066542
L	100	6066569
XL	90	6066581



EXAMINATION AND PROTECTIVE GLOVES

NITRILE | AMBIDEXTROUS | NON-STERILE



VASCO® NITRIL EXAMINATION AND PROTECTIVE GLOVES

DONNING AND FIT

Nitrile gloves are per se very easy to don because of the nitrile material characteristics and because of additional online chlorination or inner coating. The rolled rim provides cuff strength for further ease in donning. The good elasticity ensures a comfortable fit of the gloves. As nitrile is not as elastic as natural rubber latex, a longer cuff is important when a tight fit at wrist is required. Vasco® Nitril semilong white is appropriate whenever higher protection at wrist is needed.

TACTILE PROPERTIES

All gloves have a textured structure in the finger area for good grip and instrument handling. Nitrile technology has been continuously improving physical glove properties within a short period of time, resulting especially in optimized relation of wall thickness, elasticity and tear resistance. The very light glove design of Vasco® Nitril sense and Vasco® Nitril Soft contributes to the gloves sensitivity and working comfort.

Vasco® Nitril light

- powder-free examination gloves according MDR (EU) 2017/745, EN 455
- protective gloves according PPE Regulation EU 2016/425 (Cat. III), EN 420, EN 374 (Type B)
- latex-free inner coating
- typical average wall thickness at palm: 0.07 mm

SIZE	SALES UNIT	REF	SALES UNIT	REF
XS	100	9207708	150	9208801
S	100	9207716	150	9208810
M	100	9207724	150	9208828
L	100	9207732	150	9208836
XL	90	9207740	135	9208844



Vasco® Nitril sense blue

- powder-free examination gloves according MDR (EU) 2017/745, EN 455
- protective gloves according PPE Regulation EU 2016/425 (Cat. III), EN 420, EN 374 (Type B)
- online chlorinated
- typical average wall thickness at palm: 0.05 mm

SIZE	SALES UNIT	REF
XS	200	9208510
S	200	9208520
M	200	9208530
L	200	9208540
XL	180	9208550



EXAMINATION AND PROTECTIVE GLOVES

NITRILE | AMBIDEXTROUS | NON-STERILE

Vasco® Nitril Soft white

- powder-free examination gloves according MDR (EU) 2017/745, EN 455
- protective gloves according PPE Regulation EU 2016/425 (Cat. III), EN 420, EN 374 (Type B)
- online chlorinated
- typical average wall thickness at palm: 0.06 mm

SIZE	SALES UNIT	REF
XS	200	9201100
S	200	9201110
M	200	9201120
L	200	9201130
XL	180	9201140



Vasco® Nitril Soft blue

- powder-free examination gloves according MDR (EU) 2017/745, EN 455
- protective gloves according PPE Regulation EU 2016/425 (Cat. III), EN 420, EN 374 (Type B)
- online chlorinated
- typical average wall thickness at palm: 0.06 mm

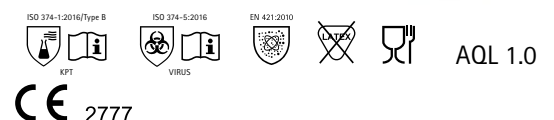
SIZE	SALES UNIT	REF
XS	200	9201107
S	200	9201115
M	200	9201123
L	200	9201131
XL	180	9201149



Vasco® Nitril white

- powder-free examination gloves according MDR (EU) 2017/745, EN 455
- protective gloves according PPE Regulation EU 2016/425 (Cat. III), EN 420, EN 374 (Type B)
- online chlorinated
- typical average wall thickness at palm: 0.06 mm

SIZE	SALES UNIT	REF	SALES UNIT	REF
XS	100	9207902	150	9208402
S	100	9207910	150	9208410
M	100	9207929	150	9208429
L	100	9207937	150	9208437
XL	90	9207945	135	9208445



Vasco® Nitril blue

- powder-free examination gloves according MDR (EU) 2017/745, EN 455
- protective gloves according PPE Regulation EU 2016/425 (Cat. III), EN 420, EN 374 (Type B)
- online chlorinated
- typical average wall thickness at palm: 0.06 mm

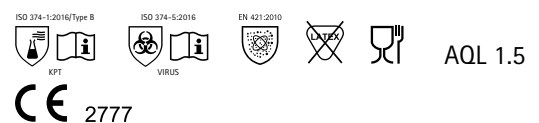
SIZE	SALES UNIT	REF
XS	150	9209809
S	150	9209817
M	150	9209825
L	150	9209833
XL	135	9209841



Vasco® Nitril ocean-blue

- powder-free examination gloves according MDR (EU) 2017/745, EN 455
- protective gloves according PPE Regulation EU 2016/425 (Cat. III), EN 420, EN 374 (Type B)
- latex-free inner coating
- typical average wall thickness at palm: 0.06 mm

SIZE	SALES UNIT	REF
XS	150	8208001
S	150	8208002
M	150	8208004
L	150	8208005
XL	135	8208006



Vasco® Nitril semilong white

- powder-free examination gloves according MDR (EU) 2017/745, EN 455
- protective gloves according PPE Regulation EU 2016/425 (Cat. III), EN 420, EN 374 (Type B)
- online chlorinated
- glove length: 265 mm
- typical average wall thickness at palm: 0.07 mm

SIZE	SALES UNIT	REF
XS	150	9205944
S	150	9205945
M	150	9205946
L	150	9205947
XL	135	9205948



EXAMINATION AND PROTECTIVE GLOVES

NITRILE | AMBIDEXTROUS | REGULAR AND EXTENDED CUFF | NON-STERILE



VASCO® GUARD AND VASCO® GUARD LONG EXAMINATION AND PROTECTIVE GLOVES

Vasco® Guard gloves are especially suitable for laboratory use and protection against chemicals, surface and instrument disinfectants.

Vasco® Guard long with extra long cuff provides an increased level of skin protection compared to standard length cuffs. This leads to additional safety in preventing cross-contamination in high risk tasks as well as higher protection while handling liquids.

Vasco® Guard

- powder-free examination gloves according MDR (EU) 2017/745, EN 455
- protective gloves according PPE Regulation EU 2016/425 (Cat. III), EN 420, EN 374 (Type B)
- online chlorinated
- glove length: 240 mm
- typical average wall thickness at palm: 0.08 mm

SIZE	SALES UNIT	REF
XS	100	9209600
S	100	9209618
M	100	9209626
L	100	9209634
XL	90	9209642



Vasco® Guard long

- powder-free examination gloves according MDR (EU) 2017/745, EN 455
- protective gloves according PPE Regulation EU 2016/425 (Cat. III), EN 420, EN 374 (Type B)
- online chlorinated
- glove length: 290 mm
- typical average wall thickness at palm: 0.10 mm

SIZE	SALES UNIT	REF
XS	100	9205500
S	100	9205518
M	100	9205526
L	100	9205534
XL	90	9205542



EXAMINATION AND PROTECTIVE GLOVES

NITRILE | AMBIDEXTROUS | EXTENDED CUFF | STERILE



VASCO® NITRIL LONG STERILE EXAMINATION AND PROTECTIVE GLOVES

Vasco® Nitril long sterile can be used for clean-room laboratories, emergency departments, wound care, sterile catheter insertion and minor invasive procedures.

Vasco® Nitril long sterile

- powder-free examination gloves according MDD 93/42/EEC, EN 455
- protective gloves according PPE Regulation EU 2016/425 (Cat. III), EN 420, EN 374 (Type B)
- online chlorinated
- glove length: 290 mm
- typical average wall thickness at palm: 0.10 mm
- sterile, packed as pairs in a paper wallet and polyethylene peel pouch

SIZE	SALES UNIT	REF
XS	50 pairs	9205950
S	50 pairs	9205969
M	50 pairs	9205977
L	50 pairs	9205985
XL	50 pairs	9205993



EXAMINATION AND PROTECTIVE GLOVES

VINYL | AMBIDEXTROUS | NON-STERILE



VASCO® VINYL EXAMINATION AND PROTECTIVE GLOVES

STANDARD COMPLIANCE

Vasco® Vinyl examination gloves comply with EN 455. They are protective gloves for minimal risks according EN 420 and 374. (data sheet: www.bbraun.com → Product Quick Finder → Infection Prevention)

DONNING

Vasco® Vinyl gloves are easy to don due to their smooth surface and rolled rim.

TACTILE PROPERTIES

Because of the smooth material and light glove design, Vasco® Vinyl gloves provide good sensitivity.

Vasco® Vinyl Powder-free

- powder-free examination gloves according MDR (EU) 2017/745, EN 455
- protective gloves according PPE Regulation EU 2016/425 (Cat. I), EN 420, EN 374 (Type C)
- with latex-free inner coating
- typical average wall thickness at palm: 0.065 mm
- Free of DOP/DEHP (dioctyl phthalate/diethylhexyl phthalate)

SIZE	SALES UNIT	REF
XS	100	9209919
S	100	9209927
M	100	9209939
L	100	9209942
XL	90	9209953



GLOVE DISPENSER BRACKETS



Glove Dispenser Bracket

- wall bracket for glove dispenser-boxes made of stainless steel
- internal dimension: S: 215 x 112 x 70 mm, L: 250 x 130 x 78 mm
- S – suitable for:
Vasco® Nitril light, Vasco® Vinyl and Vasco® Powdered (100 pcs/pack)
- L – suitable for: Vasco® Nitril (150 pcs/pack),
Vasco® Nitril Soft (200 pcs/pack),
Vasco® Nitril white, Vasco® Guard long,
Vasco® Sensitive (100 pcs/pack)



SIZE	SALES UNIT	REF
S	1	9209503
L	1	9209511

TRIO Glove Dispenser Wall Bracket

- wall bracket for glove dispenser-boxes made of stainless steel
- TRIO: maximum dimensions of the dispenser boxes:
250 x 130 x 90 mm (L x W x H) – suitable for:
Vasco® Nitril (150 pcs/pack),
Vasco® Nitril Soft (200 pcs/pack),
Vasco® Sensitive and Vasco® Basic (100 pcs/pack)
- TRIO long: maximum dimensions of the dispenser boxes:
265 x 114 x 73 mm (L x W x H) – suitable for Vasco® Guard long



TYPE	DIMENSIONS	SALES UNIT	REF
TRIO	258 x 392 x 95 mm	1	2607790965
TRIO long	270 x 350 x 80 mm	1	2607703602

QUATRO Glove Dispenser Wall Bracket

- wall bracket for glove dispenser-boxes made of stainless steel
- QUATRO: maximum dimensions of the dispenser boxes:
250 x 130 x 90 mm (L x W x H) – suitable for:
Vasco® Nitril (150 pcs/pack),
Vasco® Nitril Soft (200 pcs/pack),
Vasco® Sensitive and Vasco® Basic (100 pcs/pack)
- QUATRO long: maximum dimensions of the dispenser boxes:
265 x 114 x 73 mm (L x W x H) – suitable for Vasco® Guard long



TYPE	DIMENSIONS	SALES UNIT	REF
QUATRO	258 x 522 x 95 mm	1	2607703600
QUATRO long	270 x 460 x 80 mm	1	2607703601

PROTECTIVE WEAR – MEDICAL FACE MASKS



SPUNBOND & MELTBLOWN POLYPROPYLENE - MAIN MATERIALS OF FOLITEX® PROTECTIVE WEAR

The materials spunbond and meltblown polypropylene (PP) are non-woven fabrics, which are used for numerous medical disposable products. Together, they can form a variety of possible material combinations. The so-called spunbond meltblown spunbond (SMS) combination, which consists of three layers, is very common. Another combination is spunbond meltblown meltblown spunbond (SMMS) for example, which is also used in the Folitex® products.

The spunbond layers provide material strength, whereas meltblown offers additional barrier properties.

Procedure masks (Earloop)

- ultrasonically welded
- three-layered

PRODUCT	COLOR	MATERIAL	TYPE EN 14683	SALES UNIT	REF
Folitex® Earloop plus	Blue	SMS	IIR	50 pcs	6073317
Folitex® Earloop	Blue	SMS	II	50 pcs	6073311
Folitex® Visor earloop	Blue	SM, cellulose	IIR	25 pcs	6073315



Surgical masks (Tie-on)

- ultrasonically welded
- three-layered

PRODUCT	COLOR	MATERIAL	TYPE EN 14683	SALES UNIT	REF
Folitex® Tie-on	Blue	SMS	II	50 pcs	6073310
Folitex® Sensitive tie-on	White	SM, bi-component	IIR	50 pcs	6073312
Folitex® Anti-fog tie-on	Blue	SM, cellulose	IIR	50 pcs	6073313
Folitex® Anti-fog tie-on	Green	SM, cellulose	II	50 pcs	6073314
Folitex® Visor tie-on	Blue	SM, cellulose	IIR	25 pcs	6073316



PROTECTIVE WEAR – MEDICAL GOWNS & CAPS

Surgical gowns

- blue-colored gowns with two towels
- cuff made from cotton
- belt made from spunlace

PRODUCT	MATERIAL	SIZE	SALES UNIT	REF
FoliteX® OP Guard	SMS	L	44 pcs	6070010
	SMS	XL	40 pcs	6070011
	SMS	XXL	36 pcs	6070012
	SMS	LXL	46 pcs	6070013
	SMS	XLXL	32 pcs	6070014
	SMS	XXLXL	28 pcs	6070015
FoliteX® OP Premium Guard	Soft SMMS	L	44 pcs	6071110
	Soft SMMS	XL	40 pcs	6071111
	Soft SMMS	XXL	36 pcs	6071112
	Soft SMMS	LXL	46 pcs	6071113
	Soft SMMS	XLXL	32 pcs	6071114
	Soft SMMS	XXLXL	28 pcs	6071115



Surgical gowns (reinforced)

- blue-colored gowns with two towels
- polyethylene reinforcement in the front and sleeve area
- cuff made from cotton
- belt made from spunlace

PRODUCT	MATERIAL	SIZE	SALES UNIT	REF
FoliteX® OP Shield	SMS	L	32 pcs	6070020
	SMS	XL	28 pcs	6070021
	SMS	XXL	24 pcs	6070022
	SMS	LXL	28 pcs	6070023
	SMS	XLXL	24 pcs	6070024
	SMS	XXLXL	26 pcs	6070025
FoliteX® OP Premium Shield	Soft SMMS	L	32 pcs	6071120
	Soft SMMS	XL	28 pcs	6071121
	Soft SMMS	XXL	24 pcs	6071122
	Soft SMMS	LXL	28 pcs	6071123
	Soft SMMS	XLXL	24 pcs	6071124
	Soft SMMS	XXLXL	26 pcs	6071125



Protective gowns

- made from poly spunbond polypropylene
- yellow color
- laminated with a polyethylene film
- high fluid resistance

PRODUCT	WEIGHT	SALES UNIT	REF
Folitex® Visitor gown Tie-neck	30 g	10 pcs	6072213
Folitex® Procedure gown Tie-neck	40 g	10 pcs	6072214
Folitex® Visitor gown Overhead	30 g	10 pcs	6072215
Folitex® Procedure gown Overhead	40 g	10 pcs	6072216



Visitor gowns

PRODUCT	MATERIAL	SALES UNIT	REF
Folitex® Overhead Green	spunbond PP	10 pcs	6072210
Folitex® Tie neck Green	spunbond PP	10 pcs	6072211
Folitex® Overhead Blue	SMS	10 pcs	6072212



PROTECTIVE WEAR – NON MEDICAL DEVICES

Folitex® apron

- transparent polyethylene
- wall thickness: 25 µm

LENGTH	SALES UNIT	REF
130 cm	100	6080100
150 cm	100	6080101
175 cm	100	6080102



Folitex® shoe covers

- made from polyethylene
- blue
- wall thickness: 25 µm
- length: 41 cm, width: 15 cm

SIZE	SALES UNIT	REF
one-size-fits-all	100	6050519



Manuplast® PE Gloves

- latex-free, powder-free
- made from polyethylene
- for general applications, non-sterile
- wall thickness: 20 µm

SIZE	WIDTH X LENGTH (MM)	SALES UNIT	REF
S	240 x 280	100	6075020
L	255 x 295	100	6075040



Manuplast® Vet PE Gloves

- latex-free, powder-free
- made from polyethylene (PE), ethylene vinyl acetate (EVA)
- gloves for large animals, non-sterile
- arm-length: 90 cm
- wall thickness: 22 µm
- transparent orange

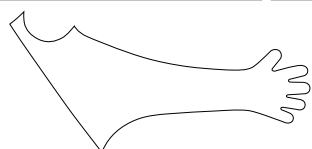
SIZE	SALES UNIT	REF
one-size-fits-all	100	6075100



Manuplast® Vet shoulder PE Gloves

- gloves for large animals, non-sterile
- latex-free, powder-free
- made from polyethylene (PE), ethylene vinyl acetate (EVA)
- shoulder length with neck-strap: 118 cm
- wall thickness: 25 µm
- transparent green

SIZE	SALES UNIT	REF
one-size-fits-all	50	6075151



MEDICAL WASTE DISPOSAL



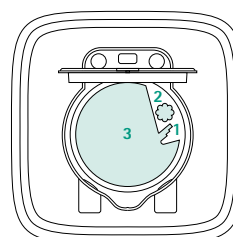
Sharps containers

Disposal of

luer and luer lock needles	1
pen needles	2
various medical sharps	3

TYPE	SALES UNIT	REF
Medibox® 0.8 L	18 pieces	9193424
Medibox® 2.4 L	27 pieces	9193600
Medibox® 4.7 L	25 pieces	9193618
Medibox® 5.7 L	25 pieces	9193627
Medibox® 6.8 L	22 pieces	9193639
Medibox® 9.1 L	13 pieces	9193640

ACCESSORIES	DESCRIPTION	SALES UNIT	REF
Medibox® 6.8 L Holding Bracket	Holding bracket for pole mounting of Medibox® 6.8 L	1 piece (16 pieces/ carton)	9193639-0
Medibox® 9.1 L Fixation Screw	Fixation device for pole mounting of Medibox® 9.1 L	1 piece (100 pieces/ carton)	9193640-0



Extrufix® waste bags

- high density polyethylene
- star-sealing
- single wall thickness: 8 µm

VOLUME	SIZE	PCS/ROLL	SALES UNIT	REF
30 L	50 x 60 cm	50 pcs/roll	30 rolls	6203304

Extrufix® waste bags

- low density polyethylene
- bottom-sealing
- single wall thickness: 17 µm

VOLUME	SIZE	PCS /ROLL	SALES UNIT	REF
6 L	30 x 36 cm	48 pcs/roll	30 rolls	6201068
15 L	37 x 50 cm	48 pcs/roll	30 rolls	6201167
30 L	50 x 65 cm	24 pcs/roll	30 rolls	6201301



B. BRAUN INFECTION PREVENTION

MICRO-ORGANISMS ARE CAUSING MACRO PROBLEMS:
HYGIENE RESPONSIBLES CAN SOLVE IT BEST WITH B. BRAUN

We empower with smart solutions, consult and train customers with innovative concepts. Infection Prevention is the basis of any successful medical treatment. We can achieve a substantial reduction in infection rates.

REASONS TO BELIEVE:

- We support and collaborate with the world leading hospitals.
- We provide case studies & testimonials.
- Being active in 18 key therapy fields we know our business and are the right partner.

