



Surgical Glove

Pocket Guide

OR STANDARD

Powdered Latex

REF **MSG4155-90**



Features	Benefits
Low powder content	<ul style="list-style-type: none"> Decreases the risk of granulomas and of developing post-operative adhesions Reduces contamination with particles in the operating theatre or in the hospital
Tapered beaded cuff design with Short Dip	<ul style="list-style-type: none"> The glove sticks to the surgical gown and prevents the cuff from rolling down.
FITkit Test: specific test for latex proteins	<ul style="list-style-type: none"> Helps to understand the amount of 4 major latex allergens (Hev b 1, Hev b 3, Hev b 5 and Hev b 6.02) that the glove contains Shows the quality of the raw material
Finger thickness: 0.20 mm	<ul style="list-style-type: none"> General surgery
PPE category III and MDD IIa certification	<ul style="list-style-type: none"> Complies with European regulation and standards Certified protection for the patient and user
Chemo drugs and chemicals third-party test	<ul style="list-style-type: none"> Protection and safety for the staff when handling chemical products Means gloves can be used anywhere in the hospital from pharmacy to operating theatres
Residual chemical levels below detectable level according to P/003a test method	<ul style="list-style-type: none"> Helps to understand the amount of chemical residuals that could be responsible for allergic reactions Gloves manufactured without diphenylguanidine (DPG), thiourea (DPT) and thiurams (TMTD) identified as the families of accelerators with increased risk of allergies
Polyethylene peel pouch material that protects the product from moisture and ozone during transportation and storage as well as preventing tearing when opening	<ul style="list-style-type: none"> Ensures a sterile environment for surgical gloves and facilitates the identification of sizes and hands (left or right) for quick selection. The inner wallet paper ensures that the glove does not adhere to paper and eases the handling of the glove while donning.
AQL 0.65	<ul style="list-style-type: none"> Quality consistency is guaranteed for all lots.
PPE pictograms on the inner wallet	<ul style="list-style-type: none"> Professionals identify the appropriate use and tests performed on the gloves, updated on 21 April 2018.

OR STANDARD PF

Interventional Latex

REF **MSG5255-90**



Features	Benefits
Synthetic polymer coating	<ul style="list-style-type: none"> Easy donning even with damp hands
No powder	<ul style="list-style-type: none"> Price-competitive option to eliminate powder in the operating theatre and the different problems that come with it
FITkit Test: specific test for latex proteins	<ul style="list-style-type: none"> Helps to understand the amount of 4 major latex allergens (Hev b 1, Hev b 3, Hev b 5 and Hev b 6.02) that the glove contains Shows the quality of the raw material
Finger thickness: 0.21 mm	<ul style="list-style-type: none"> General surgery
PPE category III and MDD IIa certification	<ul style="list-style-type: none"> Complies with European regulation and standards Certified protection for the patient and user
Chemo drugs and chemicals third-party test	<ul style="list-style-type: none"> Protection and safety for the staff when handling chemical products Means gloves can be used anywhere in the hospital from pharmacy to operating theatres
Residual chemical levels below detectable level according to P/003a test method	<ul style="list-style-type: none"> Helps to understand the amount of chemical residuals that could be responsible for allergic reactions Gloves manufactured without diphenylguanidine (DPG), thiourea (DPT) and thiurams (TMTD) identified as the families of accelerators with increased risk of allergies
Polyethylene peel pouch material that protects the product from moisture and ozone during transportation and storage as well as preventing tearing when opening	<ul style="list-style-type: none"> Ensures a sterile environment for surgical gloves and facilitates the identification of sizes and hands (left or right) for quick selection. The inner wallet paper ensures that the glove does not adhere to paper and eases the handling of the glove while donning.
AQL 0.65	<ul style="list-style-type: none"> Quality consistency is guaranteed for all lots.
Tapered beaded cuff design with Short Dip	<ul style="list-style-type: none"> The glove sticks to the surgical gown and prevents the cuff from rolling down.
PPE pictograms on the inner wallet	<ul style="list-style-type: none"> Professionals identify the appropriate use and tests performed on the gloves, updated on 21 April 2018.

NEOLON® 2G

Sterile Powder-Free Synthetic Polychloroprene

REF MSG6055-90



Features	Benefits
Polychloroprene (neoprene)	<ul style="list-style-type: none"> Eliminates the risk of type I allergies to latex Price-competitive option to eliminate latex
27 chemicals tested	<ul style="list-style-type: none"> Protection and safety for professionals while handling chemical products Means gloves can be used anywhere in the hospital from pharmacy to operating theatres
Finger thickness: 0.23 mm	<ul style="list-style-type: none"> General surgery
PPE category III and MDD IIa certification	<ul style="list-style-type: none"> Complies with European regulation and standards Certified protection for the patient and user
Residual chemical levels below detectable level according to P/003a test method	<ul style="list-style-type: none"> Helps to understand the amount of chemical residuals that could be responsible for allergic reactions Gloves manufactured without diphenylguanidine (DPG), thiourea (DPT) and thiurams (TMTD) identified as the families of accelerators with increased risk of allergies
Polyethylene peel pouch material that protects the product from moisture and ozone during transportation and storage as well as preventing tearing when opening	<ul style="list-style-type: none"> Ensures a sterile environment for surgical gloves and facilitates the identification of sizes and hands (left or right) for quick selection. The inner wallet paper ensures that the glove does not adhere to paper and eases the handling of the glove while donning.
AQL 0.65	<ul style="list-style-type: none"> Quality consistency is guaranteed for all lots.
Tapered beaded cuff design with Short Dip	<ul style="list-style-type: none"> The glove sticks to the surgical gown and prevents the cuff from rolling down.
PPE pictograms on the inner wallet	<ul style="list-style-type: none"> Professionals identify the appropriate use and tests performed on the gloves, updated on 21 April 2018.

SENSICARE® PI EVOLUTION

Made with Sterile Synthetic Polyisoprene

REF MSG9555-90



Features	Benefits
Polyisoprene	<ul style="list-style-type: none"> Eliminates the risk of type I allergies to latex Price-competitive option to eliminate latex and change to the latest technology in synthetic material that resembles the comfort and dexterity of latex but without the risk of allergies
24 chemo drugs tested	<ul style="list-style-type: none"> Protection and safety for professionals while handling chemo drugs products Means gloves can be used anywhere in the hospital from pharmacy to operating theatres
Finger thickness: 0.23 mm	<ul style="list-style-type: none"> General surgery
PPE category III and MDD IIa certification	<ul style="list-style-type: none"> Complies with European regulation and standards Certified protection for the patient and user
Residual chemical levels below detectable level according to P/003a test method	<ul style="list-style-type: none"> Helps to understand the amount of chemical residuals that could be responsible for allergic reactions Gloves manufactured without diphenylguanidine (DPG), thiourea (DPT) and thiurams (TMTD) identified as the families of accelerators with increased risk of allergies
Polyethylene peel pouch material that protects the product from moisture and ozone during transportation and storage as well as preventing tearing when opening	<ul style="list-style-type: none"> Ensures a sterile environment for surgical gloves and facilitates the identification of sizes and hands (left or right) for quick selection. The inner wallet paper ensures that the glove does not adhere to paper and eases the handling of the glove while donning.
AQL 0.65	<ul style="list-style-type: none"> Quality consistency is guaranteed for all lots.
Tapered beaded cuff design with Short Dip	<ul style="list-style-type: none"> The glove sticks to the surgical gown and prevents the cuff from rolling down.
PPE pictograms on the inner wallet	<ul style="list-style-type: none"> Professionals identify the appropriate use and tests performed on the gloves, updated on 21 April 2018.

SIGNATURE LATEX

Sterile Latex Powder-Free

REF **MSG5455-90**



Features	Benefits
New SH8 hand mould: anatomical with straight fingers and independent thumb	<ul style="list-style-type: none"> Improves comfort, reduces fatigue during prolonged procedures and provides optimal adjustment Made with components that facilitate the extraction of the glove from the mould and prevent it from tearing or adhering to the mould
25 chemo drugs and 25 chemicals tested	<ul style="list-style-type: none"> Protection and safety for professionals while handling chemical products Means gloves can be used anywhere in the hospital from pharmacy to operating theatres
E-Z Glide inner coating (latex, polymer coating and surfactant)	<ul style="list-style-type: none"> Easy donning even with damp hands Hydrophobic surfactant repels water. Triple layer DOES NOT correlate with or prevent allergies to latex.
Finger thickness: 0.24 mm	<ul style="list-style-type: none"> Ideal for surgery that requires high sensitivity, for example neuro-, vascular, plastic and ophthalmologic surgery
PPE category III and MDD IIa certification	<ul style="list-style-type: none"> Complies with European regulation and standards Certified protection for the patient and user
Residual chemical levels below detectable level according to P/003a test method	<ul style="list-style-type: none"> Helps to understand the amount of chemical residuals that could be responsible for allergic reactions Gloves manufactured without diphenylguanidine (DPG), thiourea (DPT) and thiurams (TMTD) identified as the families of accelerators with increased risk of allergies
Polyethylene peel pouch material that protects the product from moisture and ozone during transportation and storage as well as preventing tearing when opening	<ul style="list-style-type: none"> Ensures a sterile environment for surgical gloves and facilitates the identification of sizes and hands (left or right) for quick selection. The inner wallet paper ensures that the glove does not adhere to paper and eases the handling of the glove while donning.
AQL 0.65	<ul style="list-style-type: none"> Quality consistency is guaranteed for all lots.
Tapered beaded cuff design with Short Dip	<ul style="list-style-type: none"> The glove sticks to the surgical gown and prevents the cuff from rolling down.
FITkit Test: specific test for latex proteins	<ul style="list-style-type: none"> Helps to understand the amount of 4 major latex allergens (Hev b 1, Hev b 3, Hev b 5 and Hev b 6.02) that the glove contains Shows the quality of the raw material
New PPE pictograms	<ul style="list-style-type: none"> Professionals identify the proper use and tests performed on the gloves.

SIGNATURE LATEX MICRO

Sterile Latex Powder-Free

REF **MSG5855-90**



Features	Benefits
New SH8 hand mould: anatomical with straight fingers and independent thumb	<ul style="list-style-type: none"> Improves comfort, reduces fatigue during prolonged procedures and provides optimal adjustment Made with components that facilitate the extraction of the glove from the mould and prevent it from tearing or adhering to the mould
25 chemo drugs and 25 chemicals tested	<ul style="list-style-type: none"> Protection and safety for professionals while handling chemical products Means gloves can be used anywhere in the hospital from pharmacy to operating theatres
E-Z Glide inner coating (latex, polymer coating and surfactant)	<ul style="list-style-type: none"> Easy donning even with damp hands Hydrophobic surfactant repels water. Triple layer DOES NOT correlate with or prevent allergies to latex.
Finger thickness: 0.20 mm	<ul style="list-style-type: none"> Ideal for surgery that requires high sensitivity, for example neuro-, vascular, plastic and ophthalmologic surgery
PPE category III and MDD IIa certification	<ul style="list-style-type: none"> Complies with European regulation and standards Certified protection for the patient and user
Residual chemical levels below detectable level according to P/003a test method	<ul style="list-style-type: none"> Helps to understand the amount of chemical residuals that could be responsible for allergic reactions Gloves manufactured without diphenylguanidine (DPG), thiourea (DPT) and thiurams (TMTD) identified as the families of accelerators with increased risk of allergies
Polyethylene peel pouch material that protects the product from moisture and ozone during transportation and storage as well as preventing tearing when opening	<ul style="list-style-type: none"> Ensures a sterile environment for surgical gloves and facilitates the identification of sizes and hands (left or right) for quick selection. The inner wallet paper ensures that the glove does not adhere to paper and eases the handling of the glove while donning.
AQL 0.65	<ul style="list-style-type: none"> Quality consistency is guaranteed for all lots.
Tapered beaded cuff design with Short Dip	<ul style="list-style-type: none"> The glove sticks to the surgical gown and prevents the cuff from rolling down.
FITkit Test: specific test for latex proteins	<ul style="list-style-type: none"> Helps to understand the amount of 4 major latex allergens (Hev b 1, Hev b 3, Hev b 5 and Hev b 6.02) that the glove contains Shows the quality of the raw material
New PPE pictograms	<ul style="list-style-type: none"> Professionals identify the proper use and tests performed on the gloves.

SIGNATURE LATEX ESSENTIAL

Sterile Latex Powder-Free

REF MSG5955-90



Features	Benefits
New SH8 hand mould: anatomical with straight fingers and independent thumb	<ul style="list-style-type: none"> Improves comfort, reduces fatigue during prolonged procedures and provides optimal adjustment Made with components that facilitate the extraction of the glove from the mould and prevent it from tearing or adhering to the mould
25 chemo drugs and 25 chemicals tested	<ul style="list-style-type: none"> Protection and safety for professionals while handling chemical products Means gloves can be used anywhere in the hospital from pharmacy to operating theatres
E-Z Glide inner coating (latex, polymer coating and surfactant)	<ul style="list-style-type: none"> Easy donning even with damp hands Hydrophobic surfactant repels water. Triple layer DOES NOT correlate with or prevent allergies to latex.
Finger thickness: 0.21 mm	<ul style="list-style-type: none"> Ideal for surgery that requires high sensitivity, for example neuro-, vascular, plastic and ophthalmologic surgery
PPE category III and MDD IIa certification	<ul style="list-style-type: none"> Complies with European regulation and standards Certified protection for the patient and user
Residual chemical levels below detectable level according to P/003a test method	<ul style="list-style-type: none"> Helps to understand the amount of chemical residuals that could be responsible for allergic reactions Gloves manufactured without diphenylguanidine (DPG), thiourea (DPT) and thiram (TMTD) identified as the families of accelerators with increased risk of allergies
Polyethylene peel pouch material that protects the product from moisture and ozone during transportation and storage as well as preventing tearing when opening	<ul style="list-style-type: none"> Ensures a sterile environment for surgical gloves and facilitates the identification of sizes and hands (left or right) for quick selection. The inner wallet paper ensures that the glove does not adhere to paper and eases the handling of the glove while donning.
AQL 0.65	<ul style="list-style-type: none"> Quality consistency is guaranteed for all lots.
Tapered beaded cuff design with Short Dip	<ul style="list-style-type: none"> The glove sticks to the surgical gown and prevents the cuff from rolling down.
FITkit Test: specific test for latex proteins	<ul style="list-style-type: none"> Helps to understand the amount of 4 major latex allergens (Hev b 1, Hev b 3, Hev b 5 and Hev b 6.02) that the glove contains Shows the quality of the raw material
New PPE pictograms	<ul style="list-style-type: none"> Professionals identify the proper use and tests performed on the gloves.

SIGNATURE LATEX ORTHO

Sterile Latex Powder-Free

REF MSG5660-90



Features	Benefits
New SH8 hand mould: anatomical with straight fingers and independent thumb	<ul style="list-style-type: none"> Improves comfort, reduces fatigue during prolonged procedures and provides optimal adjustment Made with components that facilitate the extraction of the glove from the mould and prevent it from tearing or adhering to the mould
25 chemo drugs and 25 chemicals tested	<ul style="list-style-type: none"> Protection and safety for professionals while handling chemical products Means gloves can be used anywhere in the hospital from pharmacy to operating theatres
E-Z Glide inner coating (latex, polymer coating and surfactant)	<ul style="list-style-type: none"> Easy donning even with damp hands Hydrophobic surfactant repels water. Triple layer DOES NOT correlate with or prevent allergies to latex.
Finger thickness: 0.31 mm	<ul style="list-style-type: none"> Extra protection for orthopaedic, trauma and high-risk procedures
PPE category III and MDD IIa certification	<ul style="list-style-type: none"> Complies with European regulation and standards Certified protection for the patient and user
Residual chemical levels below detectable level according to P/003a test method	<ul style="list-style-type: none"> Helps to understand the amount of chemical residuals that could be responsible for allergic reactions Gloves manufactured without diphenylguanidine (DPG), thiourea (DPT) and thiram (TMTD) identified as the families of accelerators with increased risk of allergies
Polyethylene peel pouch material that protects the product from moisture and ozone during transportation and storage as well as preventing tearing when opening	<ul style="list-style-type: none"> Ensures a sterile environment for surgical gloves and facilitates the identification of sizes and hands (left or right) for quick selection. The inner wallet paper ensures that the glove does not adhere to paper and eases the handling of the glove while donning.
AQL 0.65	<ul style="list-style-type: none"> Quality consistency is guaranteed for all lots.
Tapered beaded cuff design with Short Dip	<ul style="list-style-type: none"> The glove sticks to the surgical gown and prevents the cuff from rolling down.
FITkit Test: specific test for latex proteins	<ul style="list-style-type: none"> Helps to understand the amount of 4 major latex allergens (Hev b 1, Hev b 3, Hev b 5 and Hev b 6.02) that the glove contains Shows the quality of the raw material
New PPE pictograms	<ul style="list-style-type: none"> Professionals identify the proper use and tests performed on the gloves.

SIGNATURE LATEX GREEN

Sterile Latex Powder-Free with Aloe Vera

REF MSG5555-90



Features	Benefits
New SH8 hand mould: anatomical with straight fingers and independent thumb	<ul style="list-style-type: none"> Improves comfort, reduces fatigue during prolonged procedures and provides optimal adjustment Made with components that facilitate the extraction of the glove from the mould and prevent it from tearing or adhering to the mould
25 chemo drugs and 25 chemicals tested	<ul style="list-style-type: none"> Protection and safety for professionals while handling chemical products Means gloves can be used anywhere in the hospital from pharmacy to operating theatres
E-Z Glide inner coating (latex, polymer coating and surfactant)	<ul style="list-style-type: none"> Easy donning even with damp hands Hydrophobic surfactant repels water. Triple layer DOES NOT correlate with or prevent allergies to latex.
Finger thickness: 0.20 mm	<ul style="list-style-type: none"> Use as an inner glove when double gloving; provides high sensitivity when used as a single glove
Aloe vera	<ul style="list-style-type: none"> It comforts and moisturises the skin while in use, which has been clinically proven to improve the condition of the skin. The coating is freeze-dried and activated after 20 minutes by body heat.
PPE category III and MDD IIa certification	<ul style="list-style-type: none"> Complies with European regulation and standards Certified protection for the patient and user
Residual chemical levels below detectable level according to P/003a test method	<ul style="list-style-type: none"> Helps to understand the amount of chemical residuals that could be responsible for allergic reactions Gloves manufactured without diphenylguanidine (DPG), thiourea (DPT) and thiram (TMTD) identified as the families of accelerators with increased risk of allergies
Polyethylene peel pouch material that protects the product from moisture and ozone during transportation and storage as well as preventing tearing when opening	<ul style="list-style-type: none"> Ensures a sterile environment for surgical gloves and facilitates the identification of sizes and hands (left or right) for quick selection. The inner wallet paper ensures that the glove does not adhere to paper and eases the handling of the glove while donning.
AQL 0.65	<ul style="list-style-type: none"> Quality consistency is guaranteed for all lots.
Tapered beaded cuff design with Short Dip	<ul style="list-style-type: none"> The glove sticks to the surgical gown and prevents the cuff from rolling down.
FITkit Test: specific test for latex proteins	<ul style="list-style-type: none"> Helps to understand the amount of 4 major latex allergens (Hev b 1, Hev b 3, Hev b 5 and Hev b 6.02) that the glove contains Shows the quality of the raw material
New PPE pictograms	<ul style="list-style-type: none"> Professionals identify the proper use and tests performed on the gloves.

SENSICARE® PI

Sterile Polyisoprene Latex-Free and Powder-Free

REF MSG9055-90



Features	Benefits
Isolex polyisoprene	<ul style="list-style-type: none"> Molecular structure practically identical to latex, providing the same comfort and performance as latex gloves Eliminates the risk of type I allergies to latex Manufacturing control guaranteed from the manufacture of the raw material to provide consistent quality and performance for all lots
New SH8 hand mould: anatomical with straight fingers and independent thumb	<ul style="list-style-type: none"> Improves comfort, reduces fatigue during prolonged procedures and provides optimal adjustment Made with components that facilitate the extraction of the glove from the mould and prevent it from tearing or adhering to the mould
25 chemo drugs and 25 chemicals tested	<ul style="list-style-type: none"> Protection and safety for professionals while handling chemical products Means gloves can be used anywhere in the hospital from pharmacy to operating theatres
E-Z Glide inner coating (Isolex polyisoprene, polymer coating and surfactant)	<ul style="list-style-type: none"> Easy donning even with damp hands Hydrophobic surfactant repels water.
Finger thickness: 0.23 mm	<ul style="list-style-type: none"> Ideal for general surgery and prolonged procedures
PPE category III and MDD IIa certification	<ul style="list-style-type: none"> Complies with European regulation and standards Certified protection for the patient and user
Residual chemical levels below detectable level according to P/003a test method	<ul style="list-style-type: none"> Helps to understand the amount of chemical residuals that could be responsible for allergic reactions Gloves manufactured without diphenylguanidine (DPG), thiourea (DPT) and thiram (TMTD) identified as the families of accelerators with increased risk of allergies
Polyethylene peel pouch material that protects the product from moisture and ozone during transportation and storage as well as preventing tearing when opening	<ul style="list-style-type: none"> Ensures a sterile environment for surgical gloves and facilitates the identification of sizes and hands (left or right) for quick selection. The inner wallet paper ensures that the glove does not adhere to paper and eases the handling of the glove while donning.
AQL 0.65	<ul style="list-style-type: none"> Quality consistency is guaranteed for all lots.
Tapered beaded cuff design with Short Dip	<ul style="list-style-type: none"> The glove sticks to the surgical gown and prevents the cuff from rolling down.
PPE pictograms	<ul style="list-style-type: none"> Professionals identify the appropriate use and tests performed on the gloves, updated on 21 April 2018.

SENSICARE® PI MICRO

Sterile Polyisoprene Powder-Free

REF MSG9655-90



Features	Benefits
Isolex polyisoprene	<ul style="list-style-type: none"> Molecular structure practically identical to latex, providing the same comfort and performance as latex gloves Eliminates the risk of type I allergies to latex Manufacturing control guaranteed from the manufacture of the raw material to provide consistent quality and performance for all lots
New SH8 hand mould: anatomical with straight fingers and independent thumb	<ul style="list-style-type: none"> Improves comfort, reduces fatigue during prolonged procedures and provides optimal adjustment Made with components that facilitate the extraction of the glove from the mould and prevent it from tearing or adhering to the mould
25 chemo drugs and 25 chemicals tested	<ul style="list-style-type: none"> Protection and safety for professionals while handling chemical products Means gloves can be used anywhere in the hospital from pharmacy to operating theatres
E-Z Glide inner coating (Isolex polyisoprene, polymer coating and surfactant)	<ul style="list-style-type: none"> Easy donning even with damp hands Hydrophobic surfactant repels water.
Finger thickness: 0.20 mm	<ul style="list-style-type: none"> Ideal for surgery that requires high sensitivity, for example neuro-, vascular, plastic and ophthalmologic surgery
PPE category III and MDD IIa certification	<ul style="list-style-type: none"> Complies with European regulation and standards Certified protection for the patient and user
Residual chemical levels below detectable level according to P/003a test method	<ul style="list-style-type: none"> Helps to understand the amount of chemical residuals that could be responsible for allergic reactions Gloves manufactured without diphenylguanidine (DPG), thiourea (DPT) and thiurams (TMTD) identified as the families of accelerators with increased risk of allergies
Polyethylene peel pouch material that protects the product from moisture and ozone during transportation and storage as well as preventing tearing when opening	<ul style="list-style-type: none"> Ensures a sterile environment for surgical gloves and facilitates the identification of sizes and hands (left or right) for quick selection. The inner wallet paper ensures that the glove does not adhere to paper and eases the handling of the glove while donning.
AQL 0.65	<ul style="list-style-type: none"> Quality consistency is guaranteed for all lots.
Tapered beaded cuff design with Short Dip	<ul style="list-style-type: none"> The glove sticks to the surgical gown and prevents the cuff from rolling down.
PPE pictograms	<ul style="list-style-type: none"> Professionals identify the appropriate use and tests performed on the gloves, updated on 21 April 2018.

SENSICARE® PI ORTHO

Sterile and Powder-Free Synthetic Polyisoprene

REF MSG9460-90



Features	Benefits
Isolex polyisoprene	<ul style="list-style-type: none"> Molecular structure practically identical to latex, providing the same comfort and performance as latex gloves Eliminates the risk of type I allergies to latex Manufacturing control guaranteed from the manufacture of the raw material to provide consistent quality and performance for all lots
New SH8 hand mould: anatomical with straight fingers and independent thumb	<ul style="list-style-type: none"> Improves comfort, reduces fatigue during prolonged procedures and provides optimal adjustment Made with components that facilitate the extraction of the glove from the mould and prevent it from tearing or adhering to the mould
25 chemo drugs and 25 chemicals tested	<ul style="list-style-type: none"> Protection and safety for professionals while handling chemical products Means gloves can be used anywhere in the hospital from pharmacy to operating theatres
E-Z Glide inner coating (Isolex polyisoprene, polymer coating and surfactant)	<ul style="list-style-type: none"> Easy donning even with damp hands Hydrophobic surfactant repels water.
Finger thickness: 0.31 mm	<ul style="list-style-type: none"> High resistance in orthopaedic, trauma and high-risk procedures
PPE category III and MDD IIa certification	<ul style="list-style-type: none"> Complies with European regulation and standards Certified protection for the patient and user
Residual chemical levels below detectable level according to P/003a test method	<ul style="list-style-type: none"> Helps to understand the amount of chemical residuals that could be responsible for allergic reactions Gloves manufactured without diphenylguanidine (DPG), thiourea (DPT) and thiurams (TMTD) identified as the families of accelerators with increased risk of allergies
Polyethylene peel pouch material that protects the product from moisture and ozone during transportation and storage as well as preventing tearing when opening	<ul style="list-style-type: none"> Ensures a sterile environment for surgical gloves and facilitates the identification of sizes and hands (left or right) for quick selection. The inner wallet paper ensures that the glove does not adhere to paper and eases the handling of the glove while donning.
AQL 0.65	<ul style="list-style-type: none"> Quality consistency is guaranteed for all lots.
Tapered beaded cuff design with Short Dip	<ul style="list-style-type: none"> The glove sticks to the surgical gown and prevents the cuff from rolling down.
PPE pictograms	<ul style="list-style-type: none"> Professionals identify the appropriate use and tests performed on the gloves, updated on 21 April 2018.

SENSICARE® PI GREEN

Sterile Polyisoprene Powder-Free

REF **MSG9255-90**



Features	Benefits
Isolex polyisoprene	<ul style="list-style-type: none"> Molecular structure practically identical to latex, providing the same comfort and performance as latex gloves Eliminates the risk of type I allergies to latex Manufacturing control guaranteed from the manufacture of the raw material to provide consistent quality and performance for all lots
New SH8 hand mould: anatomical mould with straight fingers and independent thumb	<ul style="list-style-type: none"> Improves comfort, reduces fatigue during prolonged procedures and provides optimal adjustment Made with components that facilitate the extraction of the glove from the mould and prevent it from tearing or adhering to the mould
25 chemo drugs and 25 chemicals tested	<ul style="list-style-type: none"> Protection and safety for professionals while handling chemical products Means gloves can be used anywhere in the hospital from pharmacy to operating theatres
E-Z Glide inner coating (Isolex polyisoprene, polymer coating and surfactant)	<ul style="list-style-type: none"> Easy donning even with damp hands Hydrophobic surfactant repels water.
Finger thickness: 0.20 mm	<ul style="list-style-type: none"> Use as an inner glove when double gloving; provides high sensitivity when used as a single glove
Aloe vera	<ul style="list-style-type: none"> It comforts and moisturises the skin while in use, which has been clinically proven to improve the condition of the skin. The coating is freeze-dried and activated after 20 minutes by body heat.
Special outer coating to secure double gloving	<ul style="list-style-type: none"> Adheres to the outer glove and prevents it from sliding during the procedure
PPE category III and MDD IIa certification	<ul style="list-style-type: none"> Complies with European regulation and standards Certified protection for the patient and user
Residual chemical levels below detectable level according to P/003a test method	<ul style="list-style-type: none"> Helps to understand the amount of chemical residuals that could be responsible for allergic reactions Gloves manufactured without diphenylguanidine (DPG), thiourea (DPT) and thiram (TMTD) identified as the families of accelerators with increased risk of allergies
Polyethylene peel pouch material that protects the product from moisture and ozone during transportation and storage as well as preventing tearing when opening	<ul style="list-style-type: none"> Ensures a sterile environment for surgical gloves and facilitates the identification of sizes and hands (left or right) for quick selection. The inner wallet paper ensures that the glove does not adhere to paper and eases the handling of the glove while donning.
AQL 0.65	<ul style="list-style-type: none"> Quality consistency is guaranteed for all lots.
Tapered beaded cuff design with Short Dip	<ul style="list-style-type: none"> The glove sticks to the surgical gown and prevents the cuff from rolling down.
PPE pictograms	<ul style="list-style-type: none"> Professionals identify the appropriate use and tests performed on the gloves, updated on 21 April 2018.

DERMASSURE™ GREEN

Not Made with Chemical Accelerators or Natural Rubber Latex

REF **MSG6555i-90i**



Features	Benefits
Polychloroprene (neoprene)	<ul style="list-style-type: none"> Eliminates the risk of type I allergies to latex
Accelerator-free	<ul style="list-style-type: none"> Eliminates the risk of type IV allergies to accelerators
25 chemo drugs and 25 chemicals tested	<ul style="list-style-type: none"> Protection and safety for professionals while handling chemical products Means gloves can be used anywhere in the hospital from pharmacy to operating theatres
E-Z Glide inner coating (Isolex polyisoprene, polymer coating and surfactant)	<ul style="list-style-type: none"> Easy donning even with damp hands Hydrophobic surfactant repels water.
Special outer coating to secure double gloving	<ul style="list-style-type: none"> Adheres to the outer glove and prevents it from sliding during the procedure
Finger thickness: 0.20 mm	<ul style="list-style-type: none"> Use as an inner glove when double gloving; provides high sensitivity when used as a single glove
PPE category III and MDD IIa certification	<ul style="list-style-type: none"> Complies with European regulation and standards Certified protection for the patient and user
Residual chemical levels below detectable level according to P/003a test method	<ul style="list-style-type: none"> Helps to understand the amount of chemical residuals that could be responsible for allergic reactions Gloves manufactured accelerators free
Polyethylene peel pouch material that protects the product from moisture and ozone during transportation and storage as well as preventing tearing when opening	<ul style="list-style-type: none"> Ensures a sterile environment for surgical gloves and facilitates the identification of sizes and hands (left or right) for quick selection. The inner wallet paper ensures that the glove does not adhere to paper and eases the handling of the glove while donning.
AQL 0.65	<ul style="list-style-type: none"> Quality consistency is guaranteed for all lots.
Tapered beaded cuff design with Short Dip	<ul style="list-style-type: none"> The glove sticks to the surgical gown and prevents the cuff from rolling down.
PPE pictograms on the inner wallet	<ul style="list-style-type: none"> Professionals identify the appropriate use and tests performed on the gloves, updated on 21 April 2018.

SENSICARE® SHIELD

Sterile and Powder-Free Radiation Protection Gloves

REF MSG3965-90



Features	Benefits
Isolex polyisoprene	<ul style="list-style-type: none"> • Molecular structure practically identical to latex, providing the same comfort and performance as latex gloves • Eliminates the risk of type I allergies to latex • Manufacturing control guaranteed from the manufacture of the raw material to provide consistent quality and performance for all lots
Tungsten (lead-free)	<ul style="list-style-type: none"> • Protects the user's hands against direct and secondary scattered radiation • It is an ecologically acceptable material because it does not incur the extra costs for special glove disposal associated with lead. It is also more environmentally-friendly than other radiation protection gloves.
Finger thickness: 0.30 mm	<ul style="list-style-type: none"> • Extra protection in orthopaedic, trauma and high-risk procedures
Special outer coating to secure double gloving	<ul style="list-style-type: none"> • Adheres to the outer glove and prevents it from sliding during the procedure
PPE category III and MDD IIa certification	<ul style="list-style-type: none"> • Complies with European regulation and standards • Certified protection for the patient and user
Residual chemical levels below detectable level according to P/003a test method	<ul style="list-style-type: none"> • Helps to understand the amount of chemical residuals that could be responsible for allergic reactions • Gloves manufactured without diphenylguanidine (DPG), thiourea (DPT) and thiuams (TMTD) identified as the families of accelerators with increased risk of allergies
Polyethylene peel pouch material that protects product during transport and storage from moisture and ozone and prevents tearing when opening to maintain a sterile environment	<ul style="list-style-type: none"> • Ensures a sterile environment for surgical gloves and facilitates the identification of sizes and hands (left or right) for quick selection. The inner wallet paper ensures that the glove does not adhere to paper and eases the handling of the glove while donning.
AQL 0.65	<ul style="list-style-type: none"> • Quality consistency is guaranteed for all lots.
Tapered beaded cuff design with Short Dip	<ul style="list-style-type: none"> • The glove sticks to the surgical gown and prevents the cuff from rolling down.
PPE pictograms on the inner wallet	<ul style="list-style-type: none"> • Professionals identify the appropriate use and tests performed on the gloves, updated on 21 April 2018.

We reserve the right to correct any errors that may occur within this guide. These surgical gloves are medical devices in class IIa sterile, intended to be used by healthcare professionals. Before use, consult instructions and precautions on the corresponding labelling.

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