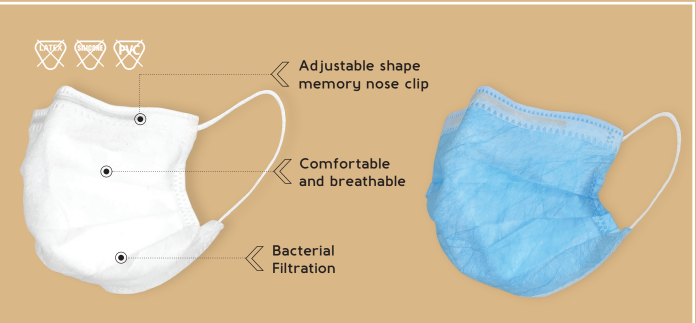


3-ply Mask for medical use, 51-01-0 CE-Marking (Type II) - ENI4683 3-ply Mask for medical use, BLUE or WHITE Swiss Made 🚹

V II.04.2022



The Advantages⁺

- 100% French manufacturing
- Electrostatic filter fleece
- Very comfortable Excellent respiratory comfort

packaging

- Without latex, silicone, PVC
- Without Graphene
- Adjustable nose bar with shape memory
- Manufacturing process guaranteeing the cleanliness of our products from the production line up to the packaging process



CE

ENI4683

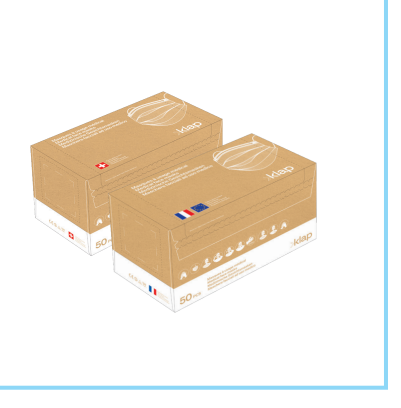
Category	Non-sterile Class I Medical device Single-use medical mask (type II)
Standard and legislation	EU Medical Devices Directive 93/42/EEC Complies with standard EN 14683:2019+AC:2019
Description	 Mask for medical use, non-sterile, for single use, Model: 1000 series Specifications: Adjustable shape memory nose clip, 3 sizes XS (child size), S. (slim Face), M (Adult) Dimensions: XS. 140 x 80 mm - S. 140 x 95 mm - M. 170 x 95 mm Bacterial filtration efficiency: see performance table Mask weight for each size (+/- 5%): Type II: XS 2.I gr - S 2.25 gr - M 2.45 gr
Composition	 Inner and outer layers: polypropylene nonwovens spunbond , Intermediate layer: nonwovens meltblown in polypropylene, Nose bar: aluminium strip, Elastic: Polyamide / spandex mesh ou polypropylene / spandex mesh French manufacturing lines – Controlled raw materials and products
Materiovigilance	The materials likely to come into contact with the wearer's skin do not present a risk of irritation or harmful effects to health.
Storage and preservation	Mask should be stored in a clean, dry, cool and well-ventilated place. Humidity less than 80%, temperatures between +5°C and +40°C. Maximum storage period: 5 years in their original



3-ply Mask for medical use, BLUE of CE-Marking (Type II) - ENI4683 Swiss Made 3-ply Mask for medical use, BLUE or WHITE Swiss Made 🚹

Performances	EN 14683:2019 Type Type II	Bacterial filtration effectiveness (BFE) ≥ 98 %	Differential Pressure (Pa/cm²)	Resistance to projections (kPa) Not required	Cleanliness microbial (cfu/g) ≤ 30
Duration of use			140	Not required	2 30
Sector of use	4 hours maximum (in one shift - continuous) General public Professional, sectors for example: Medical sector not exposed to projections and splashes Service, community, visitors Infrastructure, construction Light industry Logistics transport Medico-Social Retirement home Schools Various exposed areas protecting the wearer against the health risk				
Packaging	Box of 50 units 30 boxes in one cardbo Packaged without bags Or 5 bags of 10 masks	ard	S	WISS MADE	Hannel Linguistics of the Control of







3-ply Mask for medical use, PINK or BLACK 3-ply Mask for medical use, PN CE-Marking (Type II) - ENI4683

Swiss Made

V II.04.2022



- 100% French manufacturing
- Electrostatic filter fleece
- Very comfortable Excellent respiratory comfort

packaging

- Without latex, silicone, PVC
- Without Graphene
- Adjustable nose bar with shape memory
- Manufacturing process guaranteeing the cleanliness of our products from the production line up to the packaging process



CE

EN14683

Category	Non-sterile Class I Medical device Single-use medical mask (type II)
Standard and legislation	EU Medical Devices Directive 93/42/EEC Complies with standard EN 14683:2019+AC:2019
Description	 Mask for medical use, non-sterile, for single use, Model: 1000 series Specifications: Adjustable shape memory nose clip, 3 sizes XS (child size), S. (slim Face), M (Adult) Dimensions: XS. 140 x 80 mm - S. 140 x 95 mm - M. 170 x 95 mm Bacterial filtration efficiency: see performance table Mask weight for each size (+/- 5%): Type II: XS 2.I gr - S 2.25 gr - M 2.45 gr
Composition	 Inner and outer layers: polypropylene nonwovens spunbond , Intermediate layer: nonwovens meltblown in polypropylene, Nose bar: aluminium strip, Elastic: Polyamide / spandex mesh ou polypropylene / spandex mesh French manufacturing lines - Controlled raw materials and products
Materiovigilance	The materials likely to come into contact with the wearer's skin do not present a risk of irritation or harmful effects to health.
Storage and preservation	Mask should be stored in a clean, dry, cool and well-ventilated place. Humidity less than 80%, temperatures between +5°C and +40°C. Maximum storage period: 5 years in their original



3-ply Mask for medical use, Ply CE-Marking (Type II) - ENI4683 3-ply Mask for medical use, PINK or BLACK Swiss Made 🛅

Performances	EN 14683:2019 Type	Bacterial filtration effectiveness (BFE)	Differential Pressure (Pa/cm²)	Resistance to projections (kPa)	Cleanliness microbial (cfu/g)		
	Type II	≥ 98 %	< 40	Not required	≤ 30		
Duration of use	4 hours maximum (in o	one shift – continuous)					
Sector of use	 Medical sector not Service, community Infrastructure, cons Light industry Logistics transport Medico-Social Retirement home Schools Various exposed are 	 Professional, sectors for example: Medical sector not exposed to projections and splashes Service, community, visitors Infrastructure, construction Light industry Logistics transport Medico-Social Retirement home 					
Packaging	Box of 50 units 30 boxes in one cardbo Packaged without bags Or 5 bags of 10 masks	ard	S	WISS ™ MADE	Magazin Samura makasi Madazin samura Madazin samura		



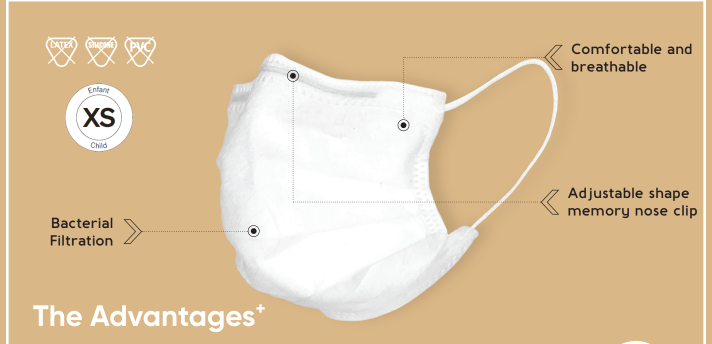




3-ply Mask for medical use, KID White - Size XS (child)

CE-Marking (Type II) - ENI4683 Swiss Made ☐

V II.04.2022



- · I00% French manufacturing
- · Electrostatic filter fleece
- · Very comfortable Excellent respiratory comfort

packaging

- · Without latex, silicone, PVC
- · Without Graphene
- · Adjustable nose bar with shape memory
- Manufacturing process guaranteeing the cleanliness of our products from the production line up to the packaging process



CE

EN14683

Category	Non-sterile Class I Medical device Single-use medical mask (type II)
Standard and legislation	EU Medical Devices Directive 93/42/EEC Complies with standard EN 14683:2019+AC:2019
Description	 Mask for medical use, non-sterile, for single use, Model: 1000 series Specifications: Adjustable shape memory nose clip, Size XS (child size) Dimensions: XS. 140 x 80 mm Bacterial filtration efficiency: see performance table Mask weight (+/- 5%): Type II: XS 2.I gr
Composition	 Inner and outer layers: polypropylene nonwovens spunbond , Intermediate layer: nonwovens meltblown in polypropylene, Nose bar: aluminium strip, Elastic: Polyamide / spandex mesh ou polypropylene / spandex mesh French manufacturing lines - Controlled raw materials and products
Materiovigilance	The materials likely to come into contact with the wearer's skin do not present a risk of irritation or harmful effects to health.
Storage and preservation	Mask should be stored in a clean, dry, cool and well-ventilated place. Humidity less than 80%, temperatures between +5°C and +40°C. Maximum storage period: 5 years in their original

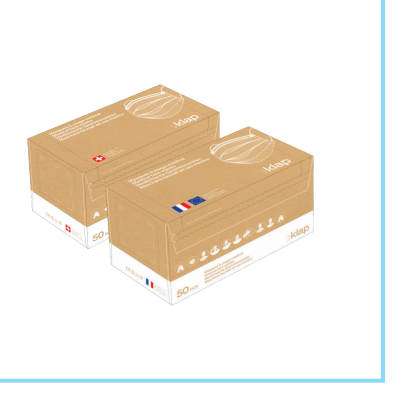


3-ply Mask for medical use, KID White - Size XS (child)

CE-Marking (Type II) - ENI4683 Swiss Made □

Performances	EN 14683:2019	Bacterial filtration effectiveness (BFE)	Differential Pressure (Pa/cm²)	Resistance to projections (kPa)	Cleanliness microbial (cfu/g)		
	Type II	≥ 98 %	< 40	Not required	≤ 30		
Duration of use	4 hours maximum (in	4 hours maximum (in one shift – continuous)					
Sector of use	 Medical sector not Service, community Infrastructure, cons Light industry Logistics transport Medico-Social Retirement home Schools 	 General public Professional, sectors for example: Medical sector not exposed to projections and splashes Service, community, visitors Infrastructure, construction Light industry Logistics transport Medico-Social Retirement home 					
Packaging	Box of 50 units 30 boxes in one cardbo Packaged without bags Or 5 bags of 10 masks	ard	S	WISS∎MADE	Margare Manage and and Manager		



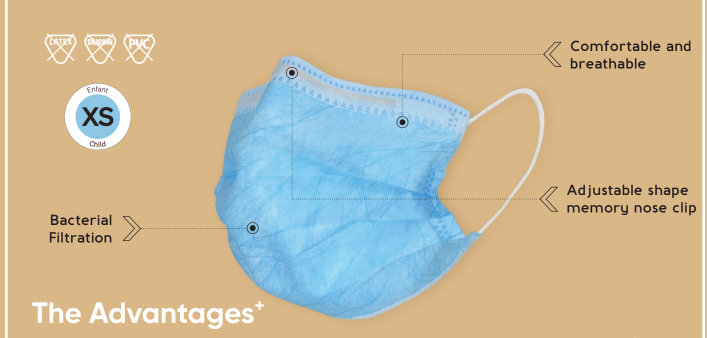




BLUE - Size XS (child)

CE-Marking (Type II) - ENI4683 Swiss Made

V II.04.2022



- · I00% French manufacturing
- · Electrostatic filter fleece
- · Very comfortable Excellent respiratory comfort
- · Without latex, silicone, PVC
- · Without Graphene

Storage and preservation

- · Adjustable nose bar with shape memory
- Manufacturing process guaranteeing the cleanliness of our products from the production line up to the packaging process



CE

ENI4683

Category	Non-sterile Class I Medical device Single-use medical mask (type II)
Standard and legislation	 EU Medical Devices Directive 93/42/EEC Complies with standard EN 14683:2019+AC:2019
Description	 Mask for medical use, non-sterile, for single use, Model: 1000 series Specifications: Adjustable shape memory nose clip, Size XS (child size) Dimensions: XS. 140 x 80 mm Bacterial filtration efficiency: see performance table Mask weight (+/- 5%): Type II: XS 2.I gr
Composition	 Inner and outer layers: polypropylene nonwovens spunbond , Intermediate layer: nonwovens meltblown in polypropylene, Nose bar: aluminium strip, Elastic: Polyamide / spandex mesh ou polypropylene / spandex mesh French manufacturing lines - Controlled raw materials and products

irritation or harmful effects to health.

packaging

The materials likely to come into contact with the wearer's skin do not present a risk of

Mask should be stored in a clean, dry, cool and well-ventilated place. Humidity less than 80%,

temperatures between +5°C and +40°C. Maximum storage period: 5 years in their original



BLUE - Size XS (child)

CE-Marking (Type II) - ENI4683 Swiss Made □

V II.04.2022

Performances	EN 14683:2019 Type Type II	Bacterial filtration effectiveness (BFE) ≥ 98 %	Differential Pressure (Pa/cm²)	Resistance to projections (kPa) Not required	Cleanliness microbial (cfu/g)
Duration of use	4 hours maximum (in one shift - continuous)				
Sector of use	General public Professional, sectors for example :				

· Medical sector not exposed to projections and splashes

· Service, community, visitors

· Infrastructure, construction

· Light industry

· Logistics transport

· Medico-Social

· Retirement home

· Schools

Various exposed areas protecting the wearer against the health risk

Packaging

Box of 50 units 30 boxes in one cardboard Packaged without bags Or 5 bags of 10 masks

SWISS MADE









PINK - Size XS (child)

CE-Marking (Type II) - ENI4683 Swiss Made

V II.04.2022



- · I00% French manufacturing
- · Electrostatic filter fleece
- · Very comfortable Excellent respiratory comfort

packaging

- · Without latex, silicone, PVC
- · Without Graphene
- · Adjustable nose bar with shape memory
- Manufacturing process guaranteeing the cleanliness of our products from the production line up to the packaging process



CE

EN14683

Category	Non-sterile Class I Medical device Single-use medical mask (type II)
Standard and legislation	EU Medical Devices Directive 93/42/EEC Complies with standard EN 14683:2019+AC:2019
Description	 Mask for medical use, non-sterile, for single use, Model: 1000 series Specifications: Adjustable shape memory nose clip, Size XS (child size) Dimensions: XS. 140 x 80 mm Bacterial filtration efficiency: see performance table Mask weight (+/- 5%): Type II: XS 2.I gr
Composition	 Inner and outer layers: polypropylene nonwovens spunbond , Intermediate layer: nonwovens meltblown in polypropylene, Nose bar: aluminium strip, Elastic: Polyamide / spandex mesh ou polypropylene / spandex mesh French manufacturing lines - Controlled raw materials and products
Materiovigilance	The materials likely to come into contact with the wearer's skin do not present a risk of irritation or harmful effects to health.
Storage and preservation	Mask should be stored in a clean, dry, cool and well-ventilated place. Humidity less than 80%, temperatures between +5°C and +40°C. Maximum storage period: 5 years in their original



PINK - Size XS (child)

CE-Marking (Type II) - ENI4683 Swiss Made

V II.04.2022

Performances	EN 14683:2019 Type	Bacterial filtration effectiveness (BFE)	Differential Pressure (Pa/cm²)	Resistance to projections (kPa)	Cleanliness microbial (cfu/g)
	Type II	≥ 98 %	< 40	Not required	≤ 30
Duration of use	4 hours maximum (in one shift – continuous)				

Sector of use

- · General public
- Professional, sectors for example :
 - · Medical sector not exposed to projections and splashes
 - · Service, community, visitors
 - · Infrastructure, construction
 - Light industry
 - · Logistics transport
 - · Medico-Social
 - Retirement home
 - Schools
 - Various exposed areas protecting the wearer against the health risk

Packaging

Box of 50 units 30 boxes in one cardboard Packaged without bags Or 5 bags of IO masks

SWISS MADE









3-ply Mask for medical use, KID BLACK - Size XS (child) CE-Marking (Type II) - ENI4683 Swiss Made



Category	Non-sterile Class I Medical device Single-use medical mask (type II)
Standard and legislation	EU Medical Devices Directive 93/42/EEC Complies with standard EN 14683:2019+AC:2019
Description	 Mask for medical use, non-sterile, for single use, Model: I000 series Specifications: Adjustable shape memory nose clip, Size XS (child size) Dimensions: XS. I40 x 80 mm Bacterial filtration efficiency: see performance table Mask weight (+/- 5%): Type II: XS 2.I gr
Composition	 Inner and outer layers: polypropylene nonwovens spunbond , Intermediate layer: nonwovens meltblown in polypropylene, Nose bar: aluminium strip, Elastic: Polyamide / spandex mesh ou polypropylene / spandex mesh French manufacturing lines – Controlled raw materials and products
Materiovigilance	The materials likely to come into contact with the wearer's skin do not present a risk of irritation or harmful effects to health.
Storage and preservation	Mask should be stored in a clean, dry, cool and well-ventilated place. Humidity less than 80%, temperatures between +5°C and +40°C. Maximum storage period: 5 years in their original packaging



3-ply Mask for medical use, KID BLACK - Size XS (child) CE-Marking (Type II) - ENI4683 Swiss Made

Performances	EN 14683:2019 Type	Bacterial filtration effectiveness (BFE)	Differential Pressure (Pa/cm²)	Resistance to projections (kPa)	Cleanliness microbial (cfu/g)	
	Type II	≥ 98 %	< 40	Not required	≤ 30	
Duration of use	4 hours maximum (in a	one shift – continuous)			<u>'</u>	
Sector of use	 Medical sector not Service, community Infrastructure, cons Light industry Logistics transport Medico-Social Retirement home Schools 	 General public Professional, sectors for example: Medical sector not exposed to projections and splashes Service, community, visitors Infrastructure, construction Light industry Logistics transport Medico-Social Retirement home 				
Packaging	Box of 50 units 30 boxes in one cardbo Packaged without bags Or 5 bags of 10 masks	ard	S	WISS∎MADE	Harper I have notified between the control of the c	



