#### 3-ply Mask for medical use, WHITE CE-Marking (Type IIR) - ENI4683 Made in France

V II.04.2022



Standard and legislation	<ul> <li>EU Medical Devices Directive 93/42/EEC</li> <li>Complies with standard EN 14683:2019+AC:2019</li> </ul>
Description	<ul> <li>Mask for medical use, non-sterile, for single use,</li> <li>Model : 1000 series</li> <li>Specifications : <ul> <li>Adjustable shape memory nose clip,</li> <li>3 sizes XS (child size), S, (slim Face), M (Adult)</li> <li>Dimensions: XS, 140 x 80 mm - S, 140 x 95 mm - M, 170 x 95 mm</li> <li>Bacterial filtration efficiency: see performance table</li> <li>Mask weight for each size (+/- 5%):</li> <li>Type IIR : XS 2,45 gr - S 2,65 gr - M 2,90 gr</li> </ul> </li> </ul>
Composition	<ul> <li>Inner and outer layers: polypropylene nonwovens spunbond ,</li> <li>Intermediate layer: nonwovens meltblown in polypropylene,</li> <li>Nose bar: aluminium strip,</li> <li>Elastic: Polyamide / spandex mesh ou polypropylene / spandex mesh</li> <li>French manufacturing lines - Controlled raw materials and products</li> </ul>
Materiovigilance	The materials likely to come into contact with the wearer's skin do not present a risk of irrita- tion 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, WHITE CE-Marking (Type IIR) - ENI4683 Made in France

V II.04.2022

Performances	EN 14683:2019 Type Type II-R	Bacterial filtration effectiveness (BFE) ≥ 98 %	Differential Pres- sure (Pa/cm²)	Resistance to projections (kPa) ≥ I6	Cleanliness microbial (cfu/g) ≤ 30
Duration of use	4 hours maximum (in a	ne shift – continuous)			
Sector of use	<ul> <li>Medical sector experience</li> <li>Service, community</li> <li>Infrastructure, constructure, constructure, constructure, constructure, constructure, constructure</li> <li>Light industry</li> <li>Logistics transport</li> <li>Medico-Social</li> <li>Retirement home</li> <li>Schools</li> </ul>	exposed to projections and osed to projections and splay J. visitors	shes	k	
Packaging	Box of 50 units - 30 box Packaged without bags Or 5 bags of 10 masks	kes in one cardboard	MADEIN	FRANCE	Hogens i angerekki hender for de sonaren hender for de sonaren hen



### 3-ply Mask for medical use, BLUE CE-Marking (Type IIR) - ENI4683 Made in France

V II.04.2022



	<ul> <li>Mask weight for each size (+/- 5%):</li> <li>Type IIR : XS 2.45 gr - S 2.65 gr - M 2.90 gr</li> </ul>
Composition	<ul> <li>Inner and outer layers: polypropylene nonwovens spunbond .</li> <li>Intermediate layer: nonwovens meltblown in polypropylene.</li> <li>Nose bar: aluminium strip.</li> <li>Elastic: Polyamide / spandex mesh ou polypropylene / spandex mesh</li> <li>French manufacturing lines - Controlled raw materials and products</li> </ul>
Materiovigilance	The materials likely to come into contact with the wearer's skin do not present a risk of irrita- tion 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, BLUE CE-Marking (Type IIR) - ENI4683 Made in France

V 24.0I.2022

Performances	EN 14683:2019 Type Type II-R	Bacterial filtration effectiveness (BFE) ≥ 98 %	Differential Pres- sure (Pa/cm <sup>2</sup> )	Resistance to projections (kPa) ≥ 16	Cleanliness microbial (cfu/g) ≤ 30
Duration of use	4 hours maximum (in a				
Sector of use	<ul> <li>Medical sector expo</li> <li>Service, community</li> <li>Infrastructure, cons</li> <li>Light industry</li> <li>Logistics transport</li> <li>Medico-Social</li> <li>Retirement home</li> <li>Schools</li> </ul>	exposed to projections and osed to projections and splay J. visitors	shes	k	
Packaging	Box of 50 units - 30 box Packaged without bags Or 5 bags of 10 masks	kes in one cardboard	MADEIN	FRANCE	Hogen Lange wild in the second



#### 3-ply Mask for medical use, PINK or BLACK CE-Marking (Type IIR) - ENI4683 Made in France

V II.04.2022



 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

**KLAP France SAS** 

packaging.

### 3-ply Mask for medical use, PINK or BLACK CE-Marking (Type IIR) - ENI4683 Made in France

V II.04.2022

Performances	EN 14683:2019 Type Type II-R	Bacterial filtration effectiveness (BFE) ≥ 98 %	Differential Pres- sure (Pa/cm²) < 60	Resistance to projections (kPa) ≥ I6	Cleanliness microbial (cfu/g) ≤ 30
Duration of use	4 hours maximum (in c	one shift – continuous)			
Sector of use	<ul> <li>Medical sector expo</li> <li>Service, community</li> <li>Infrastructure, cons</li> <li>Light industry</li> <li>Logistics transport</li> <li>Medico-Social</li> <li>Retirement home</li> <li>Schools</li> </ul>	exposed to projections and osed to projections and splas J. visitors	hes	k	
Packaging	Box of 50 units - 30 boy Packaged without bags Or 5 bags of 10 masks	kes in one cardboard	MADEIN	FRANCE	Hong a Lange mediati Her and the second seco



3-ply Mask for medical use, BLUE Medical imaging compatible CE-Marking (Type IIR) - ENI4683 Made in France

V II.04.2022



Category	Non-sterile Class I Medical device Single-use surgical mask (type IIR)
Standard and legislation	<ul> <li>EU Medical Devices Directive 93/42/EEC</li> <li>Complies with standard EN 14683:2019+AC:2019</li> </ul>
Description	<ul> <li>Mask for medical use, non-sterile, for single use,</li> <li>Model : 1000 series</li> <li>Specifications : <ul> <li>WITHOUT NOSE BAR: compatible with medical imaging</li> <li>Size M</li> <li>Dimensions: M. 170 x 95 mm</li> <li>Bacterial filtration efficiency: see performance table</li> <li>Mask weight (+/- 5%):</li> <li>Type IIR : M 2.90 gr</li> </ul> </li> </ul>
Composition	<ul> <li>Inner and outer layers: polypropylene nonwovens spunbond .</li> <li>Intermediate layer: nonwovens meltblown in polypropylene.</li> <li>Elastic: Polyamide / spandex mesh ou polypropylene / spandex mesh</li> <li>French manufacturing lines - Controlled raw materials and products</li> </ul>
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, BLUE Medical imaging compatible CE-Marking (Type IIR) - ENI4683 Made in France

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V II.04.2022

Performances	EN 14683:2019 Type Type II-R	Bacterial filtration effectiveness (BFE) ≥ 98 %	Differential Pres- sure (Pa/cm²) < 60	Resistance to projections (kPa) ≥ 16	Cleanliness microbial (cfu/g) ≤ 30
Duration of use	4 hours maximum (in a	one shift – continuous)	I		
Sector of use	<ul> <li>Medical sector expo</li> <li>Service, community</li> <li>Infrastructure, cons</li> <li>Light industry</li> <li>Logistics transport</li> <li>Medico-Social</li> <li>Retirement home</li> <li>Schools</li> </ul>	exposed to projections and osed to projections and splas y, visitors	shes	k	
Packaging	Box of 50 units 30 boxes in one cardbo Packaged without bags Or 5 bags of 10 masks	ard	MADEIN	FRANCE	Attraction of the second secon



3-ply Mask for medical use, KID White - Size XS (child) CE-Marking (Type IIR) - ENI4683 Made in France

V I2.04.2022



Category	Non-sterile Class I Medical device Single-use surgical mask (type IIR)
Standard and legislation	<ul> <li>EU Medical Devices Directive 93/42/EEC</li> <li>Complies with standard EN 14683:2019+AC:2019</li> </ul>
Description	<ul> <li>Mask for medical use, non-sterile, for single use.</li> <li>Model : 1000 series</li> <li>Specifications : <ul> <li>Adjustable shape memory nose clip.</li> <li>Child size XS</li> <li>Dimensions: XS. 140 x 80 mm</li> <li>Bacterial filtration efficiency: see performance table</li> <li>Mask weight (+/- 5%):</li> <li>Type IIR : XS 2.45 gr</li> </ul> </li> </ul>
Composition	<ul> <li>Inner and outer layers: polypropylene nonwovens spunbond ,</li> <li>Intermediate layer: nonwovens meltblown in polypropylene,</li> <li>Nose bar: aluminium strip,</li> <li>Elastic: Polyamide / spandex mesh ou polypropylene / spandex mesh</li> <li>French manufacturing lines – Controlled raw materials and products</li> </ul>
Materiovigilance	The materials likely to come into contact with the wearer's skin do not present a risk of irrita- tion 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 White - Size XS (child) CE-Marking (Type IIR) - ENI4683 Made in France

V I2.04.2022

Performances	EN 14683:2019 Type	Bacterial filtration effectiveness (BFE)	Differential Pres- sure (Pa/cm²)	Resistance to projections (kPa)	Cleanliness microbial (cfu/g)
	Type II-R	≥ 98 %	< 60	≥ l6	≤ 30
Duration of use	4 hours maximum (in a	one shift – continuous)			
Sector of use	<ul> <li>Medical sector expo</li> <li>Service, community</li> <li>Infrastructure, cons</li> <li>Light industry</li> <li>Logistics transport</li> <li>Medico-Social</li> <li>Retirement home</li> <li>Schools</li> </ul>	exposed to projections and osed to projections and splay y, visitors	shes	k	
Packaging	Box of 50 units 30 boxes in one cardbo Packaged without bags Or 5 bags of 10 masks	ard	MADEIN	FRANCE	Here with a managemental Based of the strategies

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

CE-Marking (Type IIR) - ENI4683 Made in France

V I2.04.2022



Cabanana	Non-sterile Class   Medical device
Category	Single-use surgical mask (type IIR)
Standard and legislation	<ul> <li>EU Medical Devices Directive 93/42/EEC</li> <li>Complies with standard EN 14683:2019+AC:2019</li> </ul>
Description	<ul> <li>Mask for medical use, non-sterile, for single use,</li> <li>Model : 1000 series</li> <li>Specifications : <ul> <li>Adjustable shape memory nose clip.</li> <li>Child size XS</li> <li>Dimensions: XS. 140 x 80 mm</li> <li>Bacterial filtration efficiency: see performance table</li> <li>Mask weight (+/- 5%):</li> <li>Type IIR : XS 2.45 gr</li> </ul> </li> </ul>
Composition	<ul> <li>Inner and outer layers: polypropylene nonwovens spunbond ,</li> <li>Intermediate layer: nonwovens meltblown in polypropylene,</li> <li>Nose bar: aluminium strip,</li> <li>Elastic: Polyamide / spandex mesh ou polypropylene / spandex mesh</li> <li>French manufacturing lines – Controlled raw materials and products</li> </ul>
Materiovigilance	The materials likely to come into contact with the wearer's skin do not present a risk of irrita- tion 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 BLUE - Size XS (child)

CE-Marking (Type IIR) - ENI4683 Made in France

V 12.04.2022

Performances	EN 14683:2019 Type Type II-R	Bacterial filtration effectiveness (BFE) ≥ 98 %	Differential Pres- sure (Pa/cm²)	Resistance to projections (kPa) ≥ 16	Cleanliness microbial (cfu/g) ≤ 30
Duration of use	4 hours maximum (in c	one shift – continuous)			
Sector of use	<ul> <li>Medical sector expo</li> <li>Service, community</li> <li>Infrastructure, cons</li> <li>Light industry</li> <li>Logistics transport</li> <li>Medico-Social</li> <li>Retirement home</li> <li>Schools</li> </ul>	exposed to projections and osed to projections and splas J. visitors	hes	k	
Packaging	Box of 50 units 30 boxes in one cardbo Packaged without bags Or 5 bags of 10 masks	ard	MADEIN	FRANCE	Mangan A traig mulding Mangan A traig Mangan A traig mulding Mangan A traig

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

CE-Marking (Type IIR) - ENI4683 Made in France

V 12.04.2022



Category	Non-sterile Class I Medical device Single-use surgical mask (type IIR)
Standard and legislation	<ul> <li>EU Medical Devices Directive 93/42/EEC</li> <li>Complies with standard EN 14683:2019+AC:2019</li> </ul>
Description	<ul> <li>Mask for medical use, non-sterile, for single use,</li> <li>Model : 1000 series</li> <li>Specifications : <ul> <li>Adjustable shape memory nose clip,</li> <li>Child size XS</li> <li>Dimensions: XS. 140 x 80 mm</li> <li>Bacterial filtration efficiency: see performance table</li> <li>Mask weight (+/- 5%):</li> <li>Type IIR : XS 2.45 gr</li> </ul> </li> </ul>
Composition	<ul> <li>Inner and outer layers: polypropylene nonwovens spunbond .</li> <li>Intermediate layer: nonwovens meltblown in polypropylene,</li> <li>Nose bar: aluminium strip,</li> <li>Elastic: Polyamide / spandex mesh ou polypropylene / spandex mesh</li> <li>French manufacturing lines – Controlled raw materials and products</li> </ul>
Materiovigilance	The materials likely to come into contact with the wearer's skin do not present a risk of irrita- tion 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 PINK - Size XS (child)

CE-Marking (Type IIR) - ENI4683 Made in France

V 12.04.2022

Performances	EN 14683:2019 Type	Bacterial filtration effectiveness (BFE)	Differential Pres- sure (Pa/cm²)	Resistance to projections (kPa)	Cleanliness microbial (cfu/g)		
	Type II-R	≥ 98 %	< 60	≥ l6	≤ 30		
Duration of use	4 hours maximum (in one shift – continuous)						
Sector of use	<ul> <li>General public</li> <li>Professional, sectors for example : <ul> <li>Medical sector not exposed to projections and splashes</li> <li>Medical sector exposed to projections and splashes</li> <li>Service, community, visitors</li> <li>Infrastructure, construction</li> <li>Light industry</li> <li>Logistics transport</li> <li>Medico-Social</li> <li>Retirement home</li> <li>Schools</li> <li>Various exposed areas protecting the wearer against the health risk</li> </ul> </li> </ul>						
Packaging	Box of 50 units 30 boxes in one cardbo Packaged without bags Or 5 bags of 10 masks	ard	MADEIN	FRANCE	Homewark and the second		

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

V 12.04.2022



Category	Non-sterile Class   Medical device			
Category	Single-use surgical mask (type IIR)			
Standard and legislation	<ul> <li>EU Medical Devices Directive 93/42/EEC</li> <li>Complies with standard EN 14683:2019+AC:2019</li> </ul>			
Description	<ul> <li>Mask for medical use, non-sterile, for single use,</li> <li>Model : 1000 series</li> <li>Specifications : <ul> <li>Adjustable shape memory nose clip,</li> <li>Child size XS</li> <li>Dimensions: XS. 140 x 80 mm</li> <li>Bacterial filtration efficiency: see performance table</li> <li>Mask weight (+/- 5%):</li> <li>Type IIR : XS 2,45 gr</li> </ul> </li> </ul>			
Composition	<ul> <li>Inner and outer layers: polypropylene nonwovens spunbond .</li> <li>Intermediate layer: nonwovens meltblown in polypropylene,</li> <li>Nose bar: aluminium strip,</li> <li>Elastic: Polyamide / spandex mesh ou polypropylene / spandex mesh</li> <li>French manufacturing lines – Controlled raw materials and products</li> </ul>			
Materiovigilance	The materials likely to come into contact with the wearer's skin do not present a risk of irrita- tion 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 IIR) - ENI4683 Made in France

V 12.04.2022

Performances	EN 14683:2019 Type	Bacterial filtration effectiveness (BFE)	Differential Pres- sure (Pa/cm²)	Resistance to projections (kPa)	Cleanliness microbial (cfu/g)	
	Type II-R	≥ 98 %	< 60	≥ l6	≤ 30	
Duration of use	4 hours maximum (in one shift – continuous)					
Sector of use	<ul> <li>General public</li> <li>Professional, sectors for example : <ul> <li>Medical sector not exposed to projections and splashes</li> <li>Medical sector exposed to projections and splashes</li> <li>Service, community, visitors</li> <li>Infrastructure, construction</li> <li>Light industry</li> <li>Logistics transport</li> <li>Medico-Social</li> <li>Retirement home</li> <li>Schools</li> <li>Various exposed areas protecting the wearer against the health risk</li> </ul> </li> </ul>					
Packaging	Box of 50 units 30 boxes in one cardbo Packaged without bags Or 5 bags of 10 masks	ard	MADEIN	FRANCE	Home I nee need Barrow State State State Market State State State Market State State State Market State State Market State State State State Market State State State State Market State State State State State State Market State State State State State State State Market State State State State State State State State State Market State State State State State State State State State Market State St	

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