CSSD Consumables

Product Catalogue & Samples





We Believe in Being
Exceptional

About us



- Each process is carried out in class 8 cleanroom as per ISO 14644 norms.
- Full automation in equipment is one way we take care of total cleanliness.
- Trained, qualified and experienced personnel with a passionate dedication to highest levels of quality.
- Highest standards, they are backed by a highly dedicated and well documented approach to hygiene management.
- Risk management is integral to our produces and is equally important. We are so focused on absolute sterility that even printing is carried out in total clean room environment.



Best Manufacturer - Medical Packaging

Six Sigma Healthcare Excellence Awards Winning 2017 & 2019









End to End Sterile Cleanroom Production Environment

Uncompromising approach, flexibility in customization

Ayka focuses on manufacturing sterilization packaging to the highest levels of safety and security for the medical device industry and for use in hospitals as well.

Set up and operated by professionals with industry experience in this segment, Ayka builds on existing processes and uses proven, state of art equipments in the hands of top experts to assure consistency and total reliability.

With a no-compromise approach to manufacturing, we choose only the highest quality raw materials, checked at each stage and then innovate processes to deliver high performance products at reasonable prices.

Ayka leverages its knowledge and proven expertise of its people to create the widest range of solutions available from a single source. When you have Ayka you have the guarantee of reliability and precise perfection.





AYKA sterilization rolls manufactured under iso 13485 qualty assurance standard combines a blue film and a medical grade paper to ensure reliable protection of the medical device against contamination and also provide breathibility and excellent sterile

Sterilization

Reels

CHARACTERISTICS PAPER-FILM ROLLS:

- EN ISO 11607-1 and EN 868
- Medical grade 60g/m² paper
- Tear proof multi layer film
- Clean and accurate indicator colour change
- All imprints are located outside the packing area to prevent ink migration to the product.

barrier for the device from the time of sterilization until its end use.

- Three seals at the side
- Two chemical process indicators
- Excellent peelability

CHARACTERISTICS TYVEK-FILM ROLLS:

- EN ISO 11607-1 and EN 868
- TYVEK +/- 60 g/m²
- Tear proof multi layer film
- Clean and accurate indicator colour change
- All imprints are located outside the packing area to prevent ink migration to the product
- Three seals at the side
- One chemical process indicator
- Excellent peelability





ORDERING INFORMATION

PLAIN (200 Meters)

1	Cat No.	1	Packaging
	SR60055200P		10 Reel / Box
	SR60075200P		8 Reel / Box
	SR60100200P		6 Reel / Box
	SR60125200P		4 Reel / Box
	SR60150200P		4 Reel / Box
	SR60200200P		4 Reel / Box
	SR60250200P		2 Reel / Box
	SR60300200P		2 Reel / Box
	SR60350200P		2 Reel / Box
	SR60400200P		2 Reel / Box
	SR60500200P	Ī	2 Reel / Box
	SR60550200P		2 Reel / Box
		SR60055200P SR60075200P SR60100200P SR60125200P SR60150200P SR60200200P SR60250200P SR60350200P SR60350200P SR60400200P SR60500200P	SR60055200P SR60075200P SR60075200P SR60100200P SR60125200P SR60200200P SR60250200P SR60350200P SR60350200P SR60400200P SR60500200P



GUSSETED (100 Meters)

Description	Cat No. Packaging
55 MM / 5.5 Cms.	SR60055100G 12 Reel / Box
75 MM / 7.5 Cms.	SR60075100G 8 Reel / Box
100 MM / 10 Cms.	SR60100100G 6 Reel / Box
150 MM / 15 Cms.	SR60150100G 4 Reel / Box
200 MM / 20 Cms.	SR60200100G 4 Reel / Box
250 MM / 25 Cms.	SR60250100G 2 Reel / Box
300 MM / 30 Cms.	SR60300100G 2 Reel / Box
350 MM / 35 Cms.	SR60350100G 2 Reel / Box
400 MM / 40 Cms.	SR60400100G 2 Reel / Box
500 MM / 50 Cms.	SR60500100G 2 Reel / Box
550 MM / 55 Cms.	SR60550100G 2 Reel / Box



TYVEK (70 Meters)

Description	Cat No. Packaging
55 MM / 5.5 Cms.	SR60055070TP 12 Reel / Box
75 MM / 7.5 Cms.	SR60075070TP 8 Reel / Box
100 MM / 10 Cms.	SR60100070TP 6 Reel / Box
150 MM / 15 Cms.	SR60150070TP 4 Reel / Box
200 MM / 20 Cms.	SR60200070TP 4 Reel / Box
250 MM / 25 Cms.	SR60250070TP 2 Reel / Box
300 MM / 30 Cms.	SR60300070TP 2 Reel / Box
350 MM / 35 Cms.	SR60350070TP 2 Reel / Box
400 MM / 40 Cms.	SR60400070TP 2 Reel / Box



Sterilization

Pouches

AYKA sterilization pouches features all the same benefits as our sterilization reels. Each pouch includes two external process indicators for steam and EO sterilization and offered with choice of heat seal and self seal mechanism. To assist opening, a convenient thumb notch is postitoned at the top of the pouch above the chevaron seal.



ORDERING INFORMATION

HEAT SEAL - PLAIN

	_	
Cat No.	1	Packaging
SPHS075150P		200 Pcs. / Bag
SPHS075250P		200 Pcs. / Bag
SPHS100150P		200 Pcs. / Bag
SPHS100200P		200 Pcs. / Bag
SPHS100250P		200 Pcs. / Bag
SPHS100300P		200 Pcs. / Bag
SPHS150250P		200 Pcs. / Bag
SPHS150300P		200 Pcs. / Bag
SPHS150350P		200 Pcs. / Bag
SPHS150400P		200 Pcs. / Bag
SPHS200330P		200 Pcs. / Bag
SPHS200400P		200 Pcs. / Bag
SPHS250380P		200 Pcs. / Bag
SPHS280330P		200 Pcs. / Bag
SPHS300450P		200 Pcs. / Bag
SPHS300600P		200 Pcs. / Bag
SPHS400535P		200 Pcs. / Bag
SPHS400635P		200 Pcs. / Bag
SPHS450600P	Ī	200 Pcs. / Bag
	SPHS075150P SPHS075250P SPHS100150P SPHS100200P SPHS100250P SPHS100300P SPHS150250P SPHS150300P SPHS150350P SPHS150400P SPHS200330P SPHS200400P SPHS200400P SPHS250380P SPHS200400P SPHS300450P SPHS300600P SPHS400535P SPHS400635P	SPHS075150P SPHS075250P SPHS100150P SPHS100200P SPHS100250P SPHS1500300P SPHS150300P SPHS150300P SPHS150300P SPHS150350P SPHS150400P SPHS200330P SPHS200400P SPHS200400P SPHS200400P SPHS250380P SPHS300450P SPHS300600P SPHS400635P



HEAT SEAL - GUSSETED

Description	Cat No.	1	Packaging
100 MM X 200 MM	SPHS100200G	T	200 Pcs. / Bag
100 MM X 300 MM	SPHS100300G		200 Pcs. / Bag
150 MM X 300 MM	SPHS150300G		200 Pcs. / Bag
150 MM X 400 MM	SPHS150400G		200 Pcs. / Bag
200 MM X 400 MM	SPHS200400G		200 Pcs. / Bag
280 MM X 330 MM	SPHS280330G		200 Pcs. / Bag
300 MM X 450 MM	SPHS300450G		200 Pcs. / Bag
300 MM X 600 MM	SPHS300600G		200 Pcs. / Bag
400 MM X 535 MM	SPHS400535G		200 Pcs. / Bag
400 MM X 635 MM	SPHS400635G		200 Pcs. / Bag
450 MM X 600 MM	SPHS450600G		200 Pcs. / Bag



SELF SEAL

Description	-1	Cat No.	1	Packaging
70 MM X 230+30 MM		SPSS070260P		200 Pcs. / Bag
90 MM X 230+30 MM		SPSS090260P		200 Pcs. / Bag
135 MM X 250+30 MM		SPSS135280P		200 Pcs. / Bag
190 MM X 330+30 MM		SPSS190360P		200 Pcs. / Bag
250 MM X 380+30 MM		SPSS250410P		100 Pcs. / Bag
300 MM X 430+30 MM		SPSS300460P		100 Pcs. / Bag
400 MM X 540+30 MM		SPSS400570P		100 Pcs. / Bag



Registrations and declarations:

MDD 93/42/EEC 1993 / 47EC5 2007

Wrapping materials are considered as Class B Medical Device Under Medical Device Rules, 2017 vide G.S.R. 78 (E) by Govt. India accessory (self-certification) and complying with the essential requirements 93/42/EEC directive and therefore CE marked.

Latex Free

The above products are latex-free-including synthetic late materials or natural rubber materials containing any of the proteins linked to Types I & IV latex allergies.

EN 868-2

Packaging material for terminally sterilized medical devices part 2: Sterilization wrap - requirements and tests methods (EN ISO 868-2:2009)

EN ISO 11607-1

Packaging for terminally sterilized medical devices - part 1: Requirements for materials, sterile barrier systems and packaging systems (ISO 11607-1:2006)

Traceability

The production system ensures complete traceability of products via a lot number printed on each delivered box, providing information relating to the production cycle. All data needed for effective tracking of single box and identification is contained within the bar code on the box / packaging.

Sterilization

Wraps



ORDERING INFORMATION

NON WOVEN (Standard)

Description	1	Cat No.	1	Packaging
50 X 50 Cms.		SW35050050B		1000 Pcs. / Box
60 X 60 Cms.		SW35060060B		1000 Pcs. / Box
75 X 75 Cms.		SW35075075B		500 Pcs./Box
90 X 90 Cms.		SW35090090B		300 Pcs./Box
100 X 100 Cms.		SW35100100B		300 Pcs./ Box
120 X 120 Cms.		SW35120120B		250 Pcs./Box
130 X 150 Cms.		SW35130150B		150 Pcs./Box

NON WOVEN (Heavy)

Description	1	Cat No.	1	Packaging	
50 X 50 Cms.	Τ	SW50050050B		800 Pcs. / Box	
60 X 60 Cms.		SW50060060B		800 Pcs. / Box	
75 X 75 Cms.		SW50075075B		400 Pcs. / Box	
90 X 90 Cms.		SW50090090B		250 Pcs. / Box	
100 X 100 Cms.		SW50100100B		250 Pcs. / Box	
120 X 120 Cms.		SW50120120B		200 Pcs. / Box	
150 X 150 Cms.		SW50150150B		140 Pcs. / Box	

Features of AYKA Wraps

Bacterial Barrier

Designed to create a torturous path to prevent migration of micro-organisms.

Repellent to fluids

Excellent fluid repellency properties. Repellency minimizes contamination by preventing wicking through wet areas.

Memory free

Practically memory-free even after sterilization. This helps to improve aseptic techniques and minimizes the risk of contamination due to spring-back onto the sterile field or contents.

Easy to use / Softness

Grades are soft, enabling fast wrapping, saving time and improving efficiency.

Strenath

Strong, lowering the risk of puncturing or tearing during wrapping, transport or storing of the more demanding medical devices.

Proven sterilization methods

Can be sterilized in most of the commonly used processes, i.e. steam, ethylene oxide, radiation, low temperature formaldehyde and gas plasma.





Class STERILIZATION INDICATOR EN ISO 11140-1 ③ ⑥ ⑥ Contents 250 Units SELF ADHESIVE

Chemical

Indicators





Pack control indicators whether it is class 4, 5 or 6 are used to detect sterilization conditions inside packs, trays or containers.

AYKA offers a wide variety of pack control indicators for steam, EO & plasma process.

All the indicators are considered as Class B Medical Device Under Medical Device Rules, 2017 vide G.S.R. 78 (E) by Govt. India range and confirms to class ISO 11140 and EN 867



ORDERING INFORMATION

INDICATORS FOR PACK CONTROL

Description	Cat No. Packaging
Indicator strip class 4-Steam	ISST15100C4 200 Pcs./ Box
Indicator strip class 5-Steam	ISST15100C5 200 Pcs./Box
Indicator strip class 5-Steam (Moving Front)	ISFM1500605 100 Pcs. / Pkt
Indicator strip class 5-EO	ISEO15100C5 200 Pcs./ Box
Indicator strip class 6 Emulator 121°c-15min / 134°c-3.5min	ISST15100C6 200 Pcs./ Box

The most conventional method to monitor sterilization conditions in the sterilizers is through self contained biological indicators. The frequency of use is however determined by the sop's and local quidelines of individual user.

AYKA biological indicators are available for steam, EO and plasma sterilization.

Biological Indicators are considered as Class B Medical Device Under Medical Device Rules, 2017 vide G.S.R. 78 (E) by Govt. India

Biological

Indicators



Characteristics

Biological indicator steam

geobacillus stearothermophilus atcc 7953 population 1 x 10°

Cycle

56-59°c / 24 hours



Biological indicator EO

geobacillus atrophaeus atcc 9372 population 1 x 10°

Cycle

37°c / 48 hours

ORDERING INFORMATION



Biological indicator plasma

geobacillus stearothermophilus atcc 7953 population 1 x 10^{5}

Cycle

56-59°c / 24 hours





BIOLOGICAL INDICATOR Description Cat No. **Packaging** BIST0010011 100 Pcs. / Box **Biological Indicator Steam** BIEO0010011 100 Pcs./ Box **Biological Indicator EO** 100 Pcs. / Box BIPL0010011 **Biological Indicator Plasma** INCST001001 1 Unit / Box AYKA T-3, AC 100-240v, 50 / 60 Hz, 0.5A

Batch Control Helix Test

For Load Control

Helix devices have been proven to detect the sterilisation failures earlier, occurring due to non-condensable gases, bad steam conditions & time & temperature issues and as such enhances the quality control of the related department.



Unique Features:

Confirms to ISO 11140 -1 class 2

Clear and uniform colour change to black

Easy to interpret

Easy to document

Non-toxix/ Heavy metal free



Ayka offers Batch monitoring by helix devices in various types of sterilisation methods like steam, EO and plasma. No need to wait for the BI result* and the load can immediately be released based upon the interpretation of the helix test. (* only non-implantable loads)

Chemical Indicators are considered as Class B Medical Device Under Medical Device Rules, 2017 vide G.S.R.78 (E) by Govt.India

Medical Packaging

ORDERING INFORMATION

| Cat No. | Packaging

Description	Cat No. Packaging
Batch control Helix test steam 121° -15min/134° 3.5 min (includes helix device, cotton bag, manual & colour reference)	PCDS150060P 250 Pcs./ Box
Batch control Helix EO 600mg/ltr (includes helix device, cotton bag, manual & colour reference)	PCDE150060P 250 Pcs. / Box
Batch control Helix test Plasma (includes helix device, cotton bag, manual & colour reference)	PCDP150060P 100 Pcs./ Box

Bowie Dick Helix Test SS



HelixIndicator holder	Stainless Steel
Tube	100% PTFE Virgin, Natural color, ASTM D3295 compliant Length:4 mtr, ID: 2 mm, OD: 3 mm.
Shrink Sleeve	PTFE , (-55°C - + 195°C) 6 mm Internal diameter. – 40 mm length
Cable Binders	High Temperature Resistant > 150°C for 5.000 hours Color: Natural, Material: Polyamid 4.6 Dimensions:100 x 2,5 mm



Disposable

Test Pack

Characteristics

- 1. Clean and accurate indicator colour change for class 5 integrator.
- 2. 24 hours result for the self contained biological indicator.
- 3. Release load immediately *
- 4. Switch to Rapid disposable test pack for instant results.

* non-implant loads.

AYKA disposable test pack is a small, easy to handle product containing multiple layers of medical index cards some of which are die cut to make space for the monitoring indicators. Each test pack consists of class 5 chemical integrator and a self contained biological indicator for steam process. The test pack also has a process indicator on the outer label which changes colour on exposure to steam.

It is designed to parallel the performance of the AAMI test pack.

The disposable test pack is for single use only and should be disposed off after use.

Biological and chemical indicators are considered as Class B Medical Device Under Medical Device Rules, 2017 vide G.S.R. 78 (E) by Govt. India









Description	- 1	Cat No.	1	Packaging
Disposable Test Pack Steam Box		IDTP115125T		20 Packs

Air leaks in the sterilization chamber are a threat to sterilization safety and daily monitoring of steam sterilizers with bowie & dick test pack is a must to determine the sterilizer malfunctions at an early stage.

AYKA bowie & dick test pack comes preassembled and ready to use. The advantages of the single use pack are absolute safe in handling and documentation.

The process indicator on the pack's label shows that the pack has been used. The inserted color sheet changes color from blue to black during proper sterilization. This colour change is not reversible.

The instruction for use and further information concerning date of manufacture, expiry, lot no and recommended storage conditions are printed on the test pack.

The single use test pack complies the requirements of the ISO 11140-4. are considered as Class B Medical Device Under Medical Device Rules, 2017 vide G.S.R. 78 (E) by Govt. India

Bowie and Dick

Test Pack







ORDERING INFORMATION

BOWIE AND DICK TEST PACK

Description	1	Cat No.	1	Packaging	ı
BOWIE & DICK TEST PACK	Т	IBDT115125P	П	20 Packs / Box	1

As per the medical device directive all sterile medical devices should at least carry the following information:

Lot number

Machine number

Date of sterilization/packing

Date of expiry

AYKA offers 3 line label gun with double adhesive labels indicators. Double adhesive labels supports for documentation purpose in patient records of different types of sterilization process like steam, EO and plasma.

AYKA 3 line label gun is easy to use and durable.

Chemical indicaotor are considered as Class B Medical Device Under Medical Device Rules, 2017 vide G.S.R. 78 (E) by Govt. India

Documentation

3 Line Label Gun and Labels



500 Label / Roll

1 Gun

1 Piece



Unique Features:

- Easy to use label gun
- Double adhesive labels for traceability and documentation
- Heavy metal free indicators
- Latex free label material

3 Line Label Gun

Ink Roller for Label Gun

• 3 line label gun to add more information

Documentation Label-Plasma (3 Lines, 11 Digit)

ORDERING INFORMATION

Process indicators for steam, EO and plasma confirms to ISO 11140 -1 class1



EN ISO 13485:2016 Certified

Description | Cat No. | Packaging Documentation Label Steam (3 Lines, 11 Digit) | DLST311111S | 750 Label / Roll Documentation Label-EO (3 Lines, 11 Digit) | DLEO311111E | 750 Label / Roll

DLPL311111P

LLGU311111S

IRLGU311111S

Incubator

AYKA incubator is designed for convenient and effective incubation of AYKA's self contained Biological Indicators. AYKA biological indicators consist of bacterial spores inoculated onto a paper carrier which is placed into a thermoplastic vial that serves as a culture tube. A small glass ampoule containing sterile culture medium and colour indicator is also contained in the vial.

The unit is designed for single temperature incubation of Biological Indicators and temperature & time can be adjusted easily as per the user's requirement



Unique Features:

- LCD Display
- User can set the incubation temperature and time.
- Easy to setup & use.

Rapid Incubator





Indicator

Tapes

AYKA offers a variety of indicator tapes for different process – steam, EO & plasma. AYKA tapes having strong seal strength. Clear colour change and clean peel from the wrapping material are available individually packed.







ORDERING INFORMATION

INDICATOR TAPES

Description	I	Cat No.	1	Packaging
Tape with Indicator-Plasma 19mm x 50mtr		ITPL019050M		20 Roll / Box
Tape with Indicator-EO 19mm x 50mtr		ITEO019050M		48 Roll / Box
Tape with Indicator-Steam 19mm x 50mtr		ITST019050M		48 Roll / Box

Surgical

Hand Towel

Blue / White

Meets ISO 11607-1, Part 1

Single use

Autoclavable

Latex Free

Absorbent

Pre-vac Steam compatible

EO Gas Compatible

STERRAD compatible

Resists tearing or puncture

Non-linting

Flame Resistant

Available in multiple sizes & colors

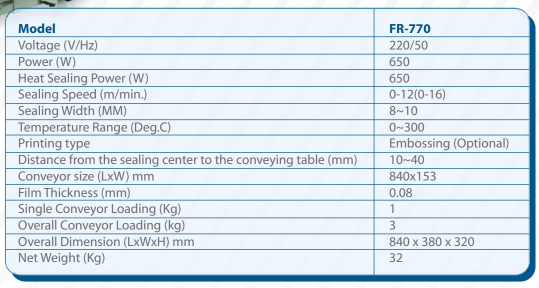


ORDERING INFORMATION

INSTRUMENT TRAY LINER

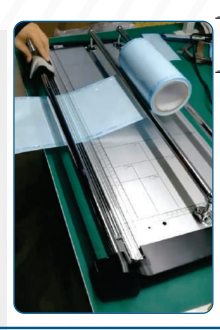
Description	- 1	Cat No.	1	Packaging
12 x 12 inches (300 x 300 mm)		TLNW300300B		1000 Pcs. / Bag
12 x 18 inches (300 x 450 mm)		TLNW300450B		800 Pcs. / Bag
12 x 24 inches (300 x 600 mm)		TLNW300600B		500 Pcs./Bag

Heat Sealing Machine



*Heat Sealing Device are considered as Class A Medical Device Under Medical Device Rules, 2017 vide G.S.R. 78 (E) by Govt. India





Small cut Machine

With Cutting Length 45 cm

Body Type: Stainless Steel Body

Multi-enzyme Cleaner For Surgical and Dental Instruments

Aykazyme-M

Rapid Multi Enzymatic Cleaner

Protease

Lipases

Amylases

Cellulase

Combination of 4 Enzymes

Highly Effective Multi Enzymatic Cleaner

- > Highly effective, low foaming, non-toxic, bio-degradable enzyme formulation.
- > Effective in mold and mildew infestation.
- > Freely used in Instrument, Linen.
- > Effectively improves the surface wetting of hard-to-reach areas like endoscope channels. Quickly removal and the clean blood, protein stains, lipids, greases & fats.
- > Safe for use on rubber, stainless steel, vinyl, plastic, linens and upholstery.
- > Economical highly concentrated formula.
- Suitable for manual, automated and ultrasonic cleaning.

Composition: Aykazyme-M

Multi enzymes: Protease, Amylase, Cellulase, Lipase

Pack: 1 Litre

Dilution & Directions for use: Mix 16 ml of solution in 984 ml luke warm RO/DM water and soak the material. Prepare fresh solution for each application Precautions: For external use only Direct contact with the eyes should be avoided. Eyes should be flushed with fresh water, in case there is any contact In case of emergency, seek medical help

Quality Standard:

- Ayka Medical Inc. is EN ISO 13485:2016 Certified
- Produced in class 10k clean room environment

KEEP OUT OF REACH OF CHILDREN





For manual basic cleaning of surgical instruments

Ayka Cleen IR

Phosphoric Acid Solution

Liquid concentrate

For professional use only

Composition

Phosphoric Acid > 25%

Direction to use:

Cleaning In Immersion Tray

- ➤ Immerse instruments in warm 1-10% Ayka Cleen IR solution (10-100 ml, litre, max 50°C).
- ➤ Instruments with carbide insert, use only 1-3% Ayka Cleen IR solution (10-30 ml/litre, max 50°C).
- After maximum contact of approximately 1 hour, remove instruments & rinse thoroughly with water & dry.

Cleaning In Ultrasonic Bath

Immerse instruments in warm 1-2% Ayka Cleen IR solution (10-20 ml/litre, max 50°C) Contact time of approx.1-5 min in accordance with instrument manufacture's data.

Precautions:

May be corrosive to metals. Wear protective gloves / protective clothing / eye protection / face protection.

Causes severe skin burns and eye damage. If on skin or hair. take off immediately all contaminated clothing. Rinse skin with water / shower.

If in eyes.rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do Continue rinsing Immediately call a poison centre or doctor if swallowed. Dispose only when container is empty and closed. For disposal of product refer to product safety data sheet.



EN ISO 13485:2016 Certified

Pack: 5 Litre/ 1 Litre

STORE IN A COOL PLACE PROTECT FROM LIGHT & OPEN FLAME

AYKA CLEEN IR used to remove scales, Rust, Spots, Pitting. Stains & Stubborn Inorganic Residues.

Quality Standard:

- Ayka Medical Inc. is EN ISO 13485:2016 Certified
- Produced in class 10k clean room environment

KEEP OUT OF REACH OF CHILDREN

For use in immersion and ultra sonic baths

Ayka Cleen Pro

Liquid, mildly alkaline cleaning agent

For professional use only

- Manual cleaning of surgical instruments and laboratory glassware
- > 5- 20 ml/l in immersion and ultrasonic baths
- > 10 30 mi/l in pipette washers contact 10 30 minutes
- Easy to rinse do not produce any interfering foam
- > Removes organic residues, such as encrusted blood and protein residues
- > Functions well with hard water as well
- > suited for the ultrasonic cleaning of surgical and dental instruments





Pack: 1 Litre

STORE IN A COOL PLACE PROTECT FROM LIGHT & OPEN FLAME

Quality Standard:

- Ayka Medical Inc. is EN ISO 13485:2016 Certified
- Produced in class 10k clean room environment

KEEP OUT OF REACH OF CHILDREN

Acidic detergent and neutralising agent for the automated reprocessing of instruments, laboratory glassware

Ayka Cleen N

For professional use only

- > Neutralizing agent for washer disinfectors and laboratory glass ware
- Neutralises alkaline residues during cleaning of surgical instruments in washer disinfectors
- Neutralises alkaline residues during cleaning of laboratory glass ware in washer disinfectors
- > Removes scaling and soiling
- > Compatible with rubber, plastic, glasswares, ceramic and stainless steel instruments



- Removes blood protein and culture media
- Versatile detergent
- > Can be used with any level of water hardness
- > Suitable for surgical instruments, anaesthetic & plastic equipments
- > Free of surfactants

Ayka Cleen FA



Medical Packaging

EN ISO 13485:2016 Certified

Alkaline detergent for washer disinfectors

Pack: 5 Litre

STORE IN A COOL PLACE PROTECT FROM LIGHT & OPEN FLAME

Quality Standard:

- Ayka Medical Inc. is EN ISO 13485:2016 Certified
- Produced in class 10k clean room environment

KEEP OUT OF REACH OF CHILDREN

3-Ply Ear-Loop Face Mask

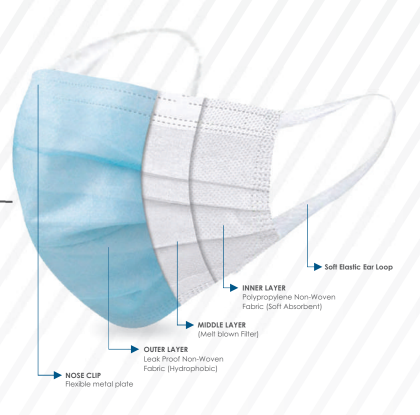
Product Specifications

Product Description

3-Layer mask with ear loops. Melt Blown cloth and non-woven material blue.

Basic Specifications

- Item Numbers:
- Pack per box 50
- Pack per case 500
- · Material: Non-Woven Fabric
- · Color: Blue
- Dimensions: 95 mm x 175 mm



Quality Standard

- Ayka Medical Inc. is EN ISO 13485:2016 Certified
- Produced in class 10k clean room environment

EN ISO 13485:2016 Certified Medical Packaging

Additional Features

- Outside Layer: Leak Proof Non Woven Fabric 0.88oz (25gsm)
- Middle Layer: High Density Filter Layer 0.88oz (25gsm) melt blown Fabric BFE>-95%
- Inner Layer: Direct Contact Skin Layer Non-Woven Fabric
- · Length of Ear loop: 160mm
- Soft elastic ear loop for extra comfort
- Pleat Depth: 20mm
- Size: Universal

Instructions

Not recommended for the operating Room or other settings using flammable gases. Discard after use.

AYKA Medical Inc

173, HSIIDC Industrial Estate, Rai, Sonipat, Haryana

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Fax:91-11-27477702

E-mail: sales@aykamedical.com



