

OUR PRODUCTS



UBB KODU	SARF MALZEME	CONSUMABLES
8682923340818	90 MM LİK PETRİ ASEPTİK	PETRI DISH, ASEPTIC, 90 MM
8682923340801	90 MM LİK BÖLMELİ PETRİ ASEPTİK	DIVIDED PETRI DISH, ASEPTIC, 90 MM
8682923349101	90 MM LİK 3 BÖLMELİ PETRİ ASEPTİK	PETRI DISH, 3 SECTION, ASEPTIC, 90 MM
8682923349408	90 MM LİK PETRİ <u>GAMMA STERİL</u>	PETRI DISH.GAMMA,90 MM
8682923349415	90 MM LİK BÖLMELİ PETRİ <u>GAMMA STERİL</u>	DIVIDED PETRI DISH.GAMMA,90 MM
8682923349422	90 MM LİK 3 BÖLMELİ PETRİ <u>GAMMA STERİL</u>	PETRI DISH,3 SECTION,GAMMA,90 MM
8682923349118	DÜZ İDRAR KABI 100 ML NON STERİL PNÖMATİK	PLAIN URINE CONTAINER, 100 ML, NON-STERILE, PNEUMATIC
8682923349125	DÜZ İDRAR KABI 100 ML ASEPTİK STERİL PNÖMATİK	PLAIN URINE CONTAINER, 100 ML, ASEPTIC STERILE, PNEUMATIC
8682923349392	DÜZ İDRAR KABI 100 ML <u>GAMMA STERİL</u>	PLAIN URINE CONTAINER, 100 ML, GAMMA STERILE
8682923341075	VAKUMLU ENTEGRE İDRAR KABI 100 ML NON STERİL PNÖMATİK	INTEGRATED SYSTEM VACUUM URINE CONTAINER, 100 ML, NON-STERILE, PN.
8682923349132	VAKUMLU ENTEGRE İDRAR KABI 100 ML ASEPTİK STERİL PNÖMATİK	INTEGRATED SYSTEM VACUUM URINE CONTAINER, 100 ML, ASEPTIC STERILE, PN.
8682923341143	VAKUMLU ENTEGRE İDRAR KABI 60 ML NON STERİL PNÖMATİK	INTEGRATED SYSTEM VACUUM URINE CONTAINER, 60 ML, NON-STERILE, PN.
8682923340849	12x75 KAN (TEST) TÜPÜ PP	12x75 BLOOD (TEST) TUBE, PP
8682923340047	12x75 KAN (TEST) TÜPÜ PS	12x75 BLOOD (TEST) TUBE, PS
8682923340788	16x100 DİBİKONİK TÜP PP	16X100 CONICAL TUBE, PP
8682923340528	16x100 DİBİKONİK TÜP PS	16X100 CONICAL TUBE, PS
8682923340474	EPPENDORF TÜPÜ 1.5 ML NO STERİL	EPPENDORF TUBE, 1.5 ML, NON-STERILE
8680738803122	VAKUMLU İDRAR TÜPÜ 16x100 mm DY	VACUUM URINE TEST TUBE, 16X100 MM
8682923341167	GAİTA KABI KAŞIKLI	STOOL CONTAINER WITH SPOON
8682923349170	GAİTA KABI KAŞIKSIZ	STOOL CONTAINER WITHOUT SPOON
8682923341112	TÜP KAPAĞI KANATLI 12x75 mm	WINGED CAP FOR TEST TUBES, 12X75 MM
8682923341105	TÜP KAPAĞI KANATLI 16x100 mm	WINGED CAP FOR TEST TUBES, 16X100 MM
8682923349149	İDRAR TOPLAMA KABI 24 SAATLİK	24 HOUR URINE COLLECTION CONTAINER
8682923349453	VAKUMLU ENTEGRE İDRAR TOPLAMA KABI 24 SAATLİK	24 HOURS VACUUM URINE COLLECTION CONTAINER
8682923341150	DOKU TAKİP KASETİ	TISSUE TRACKING CASSETTE

UBB KODU	BESİYERİ GRUBU	MEDIUMS
8682923340054	HAZIR KOYUN KANLI . BESİYERİ	PREPARED SHEEP BLOOD AGAR
8682923340061	HAZIR EMB (EOSIN METINLEN BLUE) . BESİYERİ	PREPARED EMB (EOSIN METHYLENE BLUE) AGAR
8682923340078	HAZIR MULLER HINTON . BESİYERİ	PREPARED MUELLER HINTON AGAR
8682923340085	HAZIR CHOCALATE (ÇİKOLATA) . BESİYER	PREPARED CHOCOLATE AGAR
8682923340771	HAZIR SDA . BESİYER	PREPARED SDA AGAR
8682923340108	HAZIR MACCONKEY . BESİYERİ	PREPARED MACCONKEY AGAR
8682923340092	HAZIR CAMPYLOBACTER . BESİYERİ	PREPARED CAMPYLBACTER AGAR
8682923340139	HAZIR HEKTOEN ENTERİC . BESİYERİ	PREPARED HEKTOEN ENTERIC AGAR
8682923340146	HAZIR KOYUN KANLI MULLER HİNTON . BESİYERİ	PREPARED SHEEP BLOOD MUELLER HINTON AGAR
8682923340153	HAZIR SS (SALMONELLA SHIGELLA) . BESİYERİ	PREPARED SS (SALMONELLA SHIGELLA) AGAR
8682923340160	HAZIR SCHAEDLER . BESİYERİ	PREPARED SCHAEDLER AGAR
8682923340177	HAZIR ENDO . BESİYERİ	PREPARED ENDO AGAR
8682923340184	HAZIR THAYER-MARTIN . BESİYERİ	PREPARED THAYER-MARTIN AGAR
8682923340191	HAZIR SAFRA EKSÜLİN . BESİYERİ	PREPARED BILE ESCULIN AGAR
8682923340207	HAZIR MANNİTOL SALT . BESİYERİ	PREPARED MANNITOL SALT AGAR
8682923340214	HAZIR BRILLANT GREEN . BESİYERİ	PREPARED BRILLIANT GREEN AGAR
8682923340238	HAZIR CHROMOGENIC CANDIDA . BESİYERİ	PREPARED CHROMOGENIC CANDIDA AGAR
8682923340245	HAZIR CHROMOGENIC MRSA . BESİYERİ	PREPARED CHROMOGENIC MRSA AGAR
8682923340252	HAZIR CHROMOGENIC UTİ . BESİYERİ	PREPARED CHROMOGENIC UTI AGAR
8682923340269	HAZIR CHROMOGENIC KPC (CRE) . BESİYERİ	PREPARED CHROMOGENIC KPC AGAR
8682923340580	HAZIR XLD(Xylose Lysine Deoxycholate) BESİYERİ	PREPARED XLD (XYLOSE LYSINE DEOXYCHOLATE) AGAR
8682923340283	HAZIR BRAIN HEART INFUSION . BESİYERİ	PREPARED BRAIN HEART INFUSION AGAR
8682923340290	HAZIR SİMONS STRAT . TÜP BESİYERİ	PREPARED SIMMONS CITRATE AGAR
8682923340366	HAZIR MR-VP MEDIUM (CLARK LUBS) TÜP BESİYERİ	PREPARED MR-VP (CLARK-LUBS) BROTH
8682923340573	HAZIR DNase TEST BESİYERİ	PREPARED DNASE TEST AGAR
8682923340344	HAZIR UREA . TÜP BESİYERİ	PREPARED UREA AGAR
8682923340313	HAZIR MİO . TÜP BESİYERİ	PREPARED MIO AGAR
8682923340320	HAZIR TSI . TÜP BESİYERİ	PREPARED TSI AGAR
8682923340337	HAZIR İNDOL BROTH . TÜP BESİYERİ	PREPARED INDOLE BROTH
8682923349187	HAZIR BRAIN HEART BROTH . TÜP BESİYERİ	PREPARED BRAIN HEART BROTH
8682923340351	HAZIR SELENİT F BROTH . TÜP BESİYERİ	PREPARED SELENITE F BROTH
8682923340368	HAZIR MULLER HİNTON BROTH . TÜP BESİYERİ	PREPARED MUELLER HINTON BROTH
8682923340375	HAZIR TRYPTİC SOY BROTH . TÜP BESİYERİ	PREPARED TRYPTIC SOY BROTH
8682923340382	HAZIR SDA BROTH . TÜP BESİYERİ	PREPARED SDA BROTH
8682923340399	HAZIR NUTRIENT BROTH . TÜP BESİYERİ	PREPARED NUTRIENTS BROTH
8682923340481	HAZIR KOYUN KANLI + EMB . BESİYERİ	PREPARED SHEEP BLOOD + EMB AGAR
8682923340719	HAZIR VRE (ENTEROCOCCOSEL) . BESİYERİ	PREPARED VRE (ENTEROCOCCOSEL) AGAR
8682923349293	HAZIR MUELLER HİNTON . BESİYER 120 MM	PREPARED MUELLER HINTON AGAR, 120 MM
8682923349194	HAZIR SMT THIOGLYCOLLA TEBROTH BROTH 5 ML	PREPARED SMT THIOGLYCOLLATE BROTH, 5 ML
8682923349361	HAZIR KOYUN KANLI+UTİ BESİYERİ	PREPARED SHEEP BLOOD + UTI AGAR
8682923349378	HAZIR KOYUN KANLI+ÇİKOLATA BESİYERİ	PREPARED SHEEP BLOOD + CHOCOLATE AGAR

UBB KODU	SOLÜSYON	SOLUTION
8682923349347	CH DİLÜJENT	CH DILUENT
8682923349354	CH WASH	CH WASH
8682923340405	IVD İZOTONİK SODYUM KLORÜR ÇÖZELTİSİ	IVD ISOTONIC SODIUM CHLORIDE SOLUTION

UBB KODU	KAN KÜLTÜRÜ BİFAZİK	BIPHASIC BLOOD CULTURE
8682923349217	KAN KÜLTÜRÜ BİFAZİK YETİŞKİN	BLOOD CULTURE, BIPHASIC, ADULT
8682923349224	KAN KÜLTÜRÜ BİFAZİK PEDIATRİK	BLOOD CULTURE, BIPHASIC, PEDIATRIC

UBB KODU	KAN HÜCRESİ	BLOOD CELL
8682923349231	Reagent Red Blood Cells 3ML A	Reagent Red Blood Cells 3ML A
8682923349248	Reagent Red Blood Cells 3ML B	Reagent Red Blood Cells 3ML B

UBB KODU	SAMPLE CUPS
8682923349255	SAMPLE CUPS ADVIA CHEMISTRY 1.5 ML
8682923340917	SAMPLE CUP CONICAL COAULATION 4 ML
8682923340924	SAMPLE CUPS WITH LID 1.5 ml
8682923349262	SMALL SAMPLE CUPS 1.0 ml
8682923349279	SAMPLE CUP 1500 PA
8682923349280	IMMUNOASSAY SYSTEMS REACTION TUBES
8682923340955	CUVETTES
8682923340962	400A CUVETTE
8682923340979	PREDILUTION WELLS 6
8682923349156	SMALL SAMPLE CUPS 3 ml (HITACHI)
8682923340931	TUBE-TOP CUPS SAMPLE CUPS 1 ml
8682923349323	REACTION VESSELS
8682923349330	40 CUVETTE



Nous sommes une entreprise travaillant constamment pour la santé humaine et travaillant dans le secteur médical.

We are a company working constantly for human health and many serving in the medical sector.

نحن شركة تعمل بلا توقف من أجل صحة الإنسان وتعمل بشكل رئيسي في القطاع الطبي

CHALLE PRO INC.

www.challepro.com



QUEBEC, CANADA



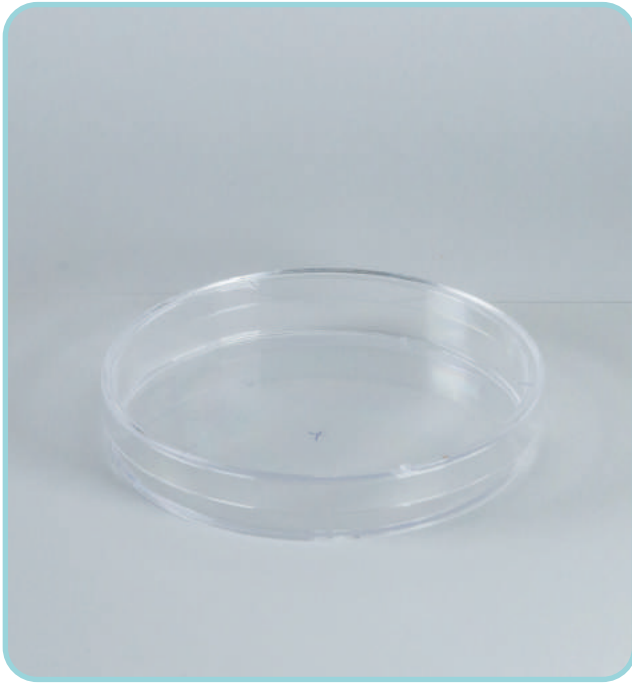
CHALLE PRO INC.

www.challepro.com

CONSOMMABLES CONSUMABLES

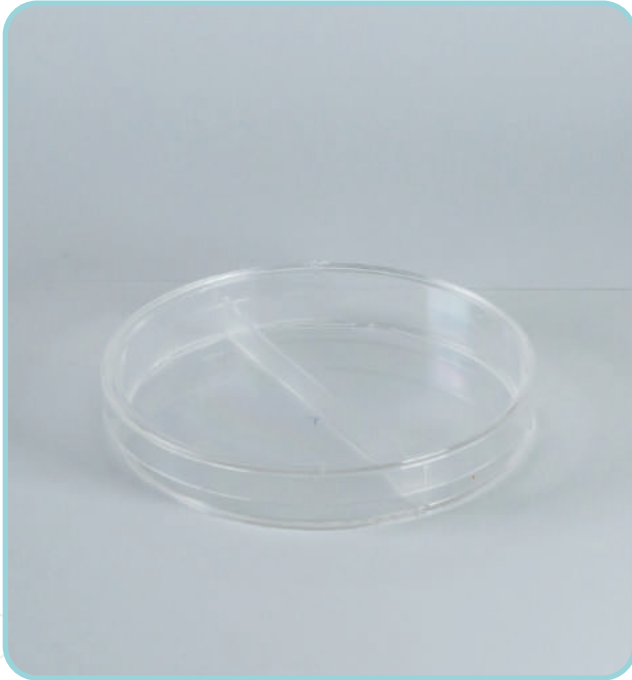


QUEBEC, CANADA



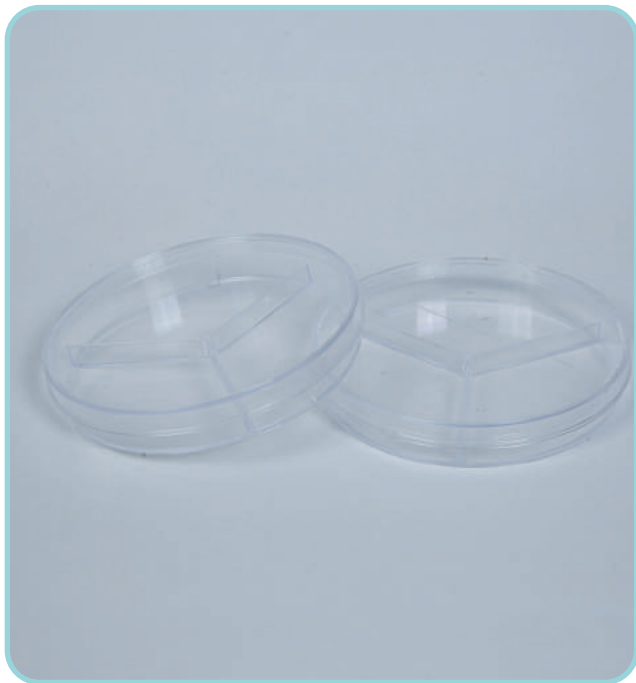
PETRI DISH, 90 MM

*Ps (Polystyrene)
90 mm
Number (Parcel)700
Autoclavable*



DIVIDED PETRI DISH, 90 MM

*Ps (Polystyrene
90 mm
Number (Parcel) 700
Autoclavable*



PETRI DISH, 3 SECTION, 90 MM

Ps (Polystyrene)
90 mm
Number (Parcel) 414
Autoclavable



PETRI DISH, 120 MM

Ps (Polystyrene)
90 mm
Autoclavable



PLAIN URINE CONTAINER, 100 ML, NON-STERILE

*Non Sterile
100 ml
PP (Polypropylene)
Number (Parcel)
1000*



PLAIN URINE CONTAINER, 100 ML, ASEPTIC STERILE

*Aseptic Sterile
100 ml
PP (Polypropylene)
Single Bags
Number (Parcel)
400*



INTEGRATED SYSTEM VACUUM URINE CONTAINER, 100 ML, NON-STERILE

*Non Sterilized
PP (Polypropylene)
100 ml
Number (Parcel)
500*



INTEGRATED SYSTEM VACUUM URINE CONTAINER, 100 ML, ASEPTIC STERILE

*Aseptic Sterile
PP (Polypropylene)
100 ml
Single bags
Number (Parcel)
400*



INTEGRATED SYSTEM VACUUM URINE CONTAINER, 60 ML, NON-STERILE

*Non Sterilized
PP (Polypropylene)
60 ml
Number (Parcel)
700*



16X100 CONICAL TUBE, PS

*PS (Polystyrene)
16x100
Non Sterilized
Number (Parcel)
2500*



16X100 CONICAL TUBE, PP

PP (Polypropylene)
16x100
Non Sterilized
Number (Parcel)
2500



12x75 BLOOD (TEST) TUBE, PS

PS (Polystyrene)
12x75
Non Sterilized
Number (Parcel)
5000



12x75 BLOOD (TEST) TUBE, PP

*PP (Polypropylene)
12x75
Non Sterilized
Number (Parcel)
5000*



16X100 ROUND BOTTOM TUBE, PP

*PP (Polypropylene
Number (Parcel)
2500*



VACUUM URINE TEST TUBE, 16X100 MM

Ps (Polystyrene)
Number (Parcel)
1000



STOOL CONTAINER WITH SPOON

PP (Polypropylene)
Covered
Number (Parcel)
2400



STOOL CONTAINER WITHOUT SPOON

PP (Polypropylene)
 Covered
 Number (Parcel)
 1000



WINGED CAP FOR TEST TUBES, 12X75 MM

PE (Polyethylene)
 12x75mm
 Number (Parcel)
 14000



WINGED CAP FOR TEST TUBES, 16X100 MM

PE (Polyethylene)
16x100mm
Number (Parcel)
6000



Eppendorf Tube 1.5 ML

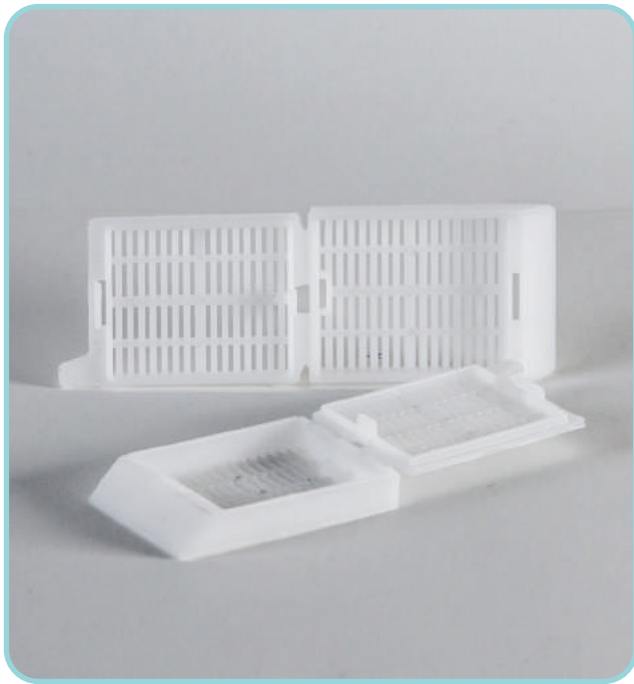
PP (Polypropylene)
Covered
1.5 ml
Number (Parcel)
10000

**24 HOUR URINE COLLECTION CONTAINER**

*PE (Polyethylene)
3000ml volume
High strength
resistant,
unbreakable
With volume
indicator
Rigid*

**24 HOURS VACUUM URINE COLLECTION CONTAINER**

*PE (Polyethylene) 3000ml volume
High strength resistant,
unbreakable With volume indicator
Rigid
Special cap for sample transfer*



Tissue Tracking Cassette

*Polioksimetilen
(Derlin)
Non Sterilized
Number (Parcel)
2400*

SAMPLE CUPS, CUVETTES



SMALL SAMPLE CUPS 3 ML (HITACHI)

Ps (Polistiren)
3 ml
Non Steril

Ps (Polystyrene)
3 ml
Non Sterilized



SAMPLE CUPS ADVIA CHEMISTRY 1,5 ML

Ps (Polistiren)
Kapaklı
1.5 ml
Non Steril

Ps (Polystyrene)
Covered
1.5 ml
Non Sterilized



SAMPLE CUP CONICAL COAULATION 4 ML

Ps (Polistiren)
4 ml
Non Steril

Ps (Polystyrene)
4 ml
Non Sterilized



SAMPLE CUPS WITH LID 1.5 ML

PP (Polipropilen)
Kapaklı
1.5 ml
Non Steril

*PP (Polypropylene)
Covered
1.5 ml
Non Sterilized*



SMALL SAMPLE CUPS 1.0 ML (DSC5)

Ps (Polistiren)
1.0 ml
Non Steril

*Ps (Polystyrene)
1.0 ml
Non Sterilized*



SAMPLE CUP 1500 PA

Ps (Polistiren)
5 ml
Non Steril

Ps (Polystyrene)
5 ml
Non Sterilized



IMMUNOASSAY SYSTEMS REACTION TUBES

Ps (Polistiren)
Non Steril

Ps (Polystyrene)
Non Sterilized



CUVETTES

PP (Polipropilen)
Non Steril

PP (Polypropylene)
Non Sterilized



400A CUVETTE

Ps (Polistiren)
Non Steril

Ps (Polystyrene)
Non Sterilized



PREDILUTION WELLS 6

PP (Polipropilen)
Non Steril

PP (Polypropylene)
Non Sterilized



TUBE-TOP CUPS SAMPLE CUPS 1 ML

Ps (Polistiren)
Non Steril

Ps (Polystyrene)
Non Sterilized



REACTION VESSELS

PP (Polipropilen)
Non Steril

PP (Polypropylene)
Non Sterilized



40 CUVETTE

Ps (Polistiren)
Non Steril

Ps (Polystyrene)
Non Sterilized

CHALLE PRO INC.

www.challepro.com

MEDIUMS

QUEBEC, CANADA



PREPARED SHEEP BLOOD AGAR



*%5 Sheep Blood (Gamma Sterile Blood)
90 mm Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Vacuum, 10-Pack
Storage 2-8 °C*

It is a medium used for production of microorganisms and examination of hemolytic activities of microorganisms.

Each for single use only.

PREPARED SHEEP BLOOD + EMB AGAR



%5 Sheep Blood (Gamma Sterile Blood)
90 mm Partitioned Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Vacuum, 10-Pack
Storage 2-8 °C

It is a highly nutritious general purpose medium used for the isolation and growth of microorganisms that fastidious and non-fastidious from clinical specimens, in which hemolytic reactions of bacteria are also evaluated. Emb agar is a medium recommended for the isolation and differentiation of gram-negative enteric bacteria from clinic and non clinical specimens.

Each for single use only.

PREPARED SHEEP BLOOD MUELLER HINTON AGAR

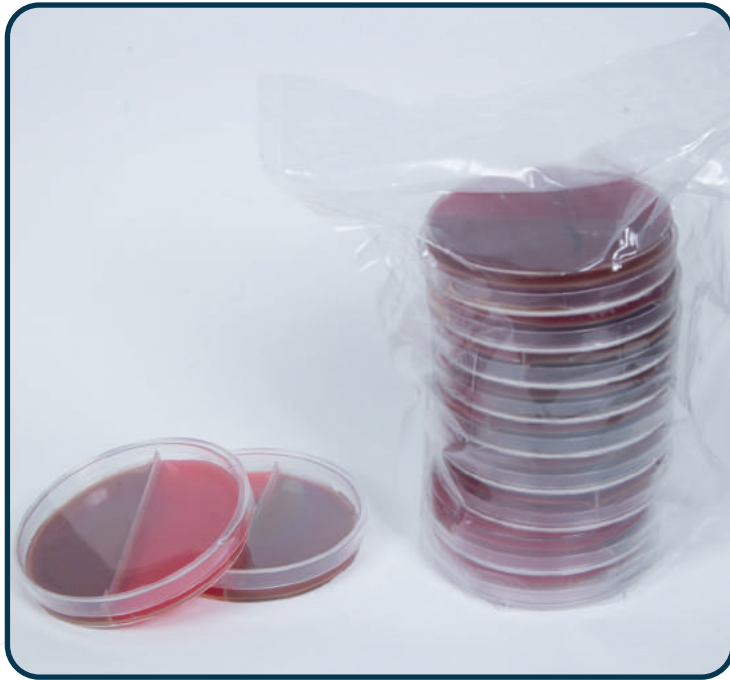


*5 Sheep Blood (Gamma Sterile Blood)
90 mm Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Vacuum, 10-Pack
Storage 2-8 °C*

It is a medium used in studies measured antibiotic susceptibility of some bacteria with Bauer Method.

Each for single use only.

PREPARED SHEEP BLOOD + CHOCOLATE AGAR



5 Sheep Blood (Gamma Sterile Blood)
90 mm Partitioned Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Vacuum, 10-Pack
Storage 2-8 °C

It is a non-selective medium used for the isolation and growth of fastidious organisms, particularly Neisseria and Haemophilus species, from a variety of clinical samples.

Each for single use only.

**PREPARED SHEEP BLOOD + UTI
AGAR**

*%5 Sheep Blood (Gamma Sterile Blood)
90 mm Partitioned Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Vacuum, 10-Pack
Storage 2-8 °C*

It is a chromogenic medium used for isolation and differentiation of urinary tract pathogens.

Each for single use only.

PREPARED EMB (EOSIN METHYLENE BLUE) AGAR



90 mm Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Shrink, 10-Pack
Storage 2-8 °C

It is a selective medium used for rapid identification of Candida albicans in addition to isolation and differentiation of gram negative enteric bacteria particularly E.coli and other Enterobacter species.

Each for single use only.



*Prepared Mueller Hinton Agar
90 mm Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Shrink, 10-Pack
Storage 2-8 °C*

It is a medium used in studies measured antibiotic susceptibility of some bacteria with Bauer Method.

Each for single use only.

PREPARED CHOCOLATE AGAR



5% Sheep Blood (Gamma Sterile Blood)
90 mm Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Shrink, 10-Pack
Storage 2-8 °C

It is a non selective medium used for isolation and cultivation of Neisseria and Haemophilus species.

Each for single use only.

PREPARED SDA AGAR

*90 mm Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Shrink, 10-Pack
Storage 2-8 °C*

It is used for cultivating yeasts, molds (pathogenic fungi, particularly those associated with skin infections).

Each for single use only.

PREPARED BRILLIANT GREEN AGAR



*Prepared Brilliant Green Agar
90 mm Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Shrink, 10-Pack
Storage 2-8 °C*

It is a selective medium used for isolation of Salmonella from water, food and animal feedstuffs, except S.typhi.

Each for single use only.

PREPARED MACCONKEY AGAR



90 mm Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Shrink, 10-Pack
Storage 2-8 °C

MacConkey Agar is used for selective isolation and identification of enterobacteriaceae from feces, urine, wastewater and food. It provides differential media for the isolation of gram negative bacteria.

Each for single use only.

PREPARED CAMPYLOBACTER AGAR

90 mm Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Shrink, 10-Pack
Storage 2-8 °C

It is a selective medium used for detection and counting of Campylobacter species.

Each for single use only.

PREPARED HEKTOEN ENTERIC AGAR



90 mm Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Storage 2-8 °C
Shrink, 10-Pack

It is a selective and differential medium recommended for isolation and development of gram negative enteric bacteria, particularly Shigella and Salmonella, found in stool samples.

Each for single use only.

PREPARED SS (SALMONELLA SHIGELLA) AGAR

90 mm Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Shrink, 10-Pack
Storage 2-8 °C

It is a medium used for isolation of Salmonella and some Shigella species.

Each for single use only.

PREPARED SCHAEDLER AGAR



5 Sheep Blood (Gamma Sterile Blood)
90 mm Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Vacuum, 10-Pack
Storage 2-8 °C

It is a medium for growing aerobic and anaerobic organisms without thioglycollate.

Each for single use only.

PREPARED ENDO AGAR



90 mm Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Shrink, 10-Pack
Storage 2-8 °C

It is a differential and moderately selective culture medium for detection and confirmation of coliforms and other enteric.

Each for single use only.

PREPARED THAYER-MARTIN AGAR

90 mm Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Shrink, 10-Pack
Storage 2-8 °C

It is a selective and enriched medium used for isolation of Neisseria species.

Each for single use only.

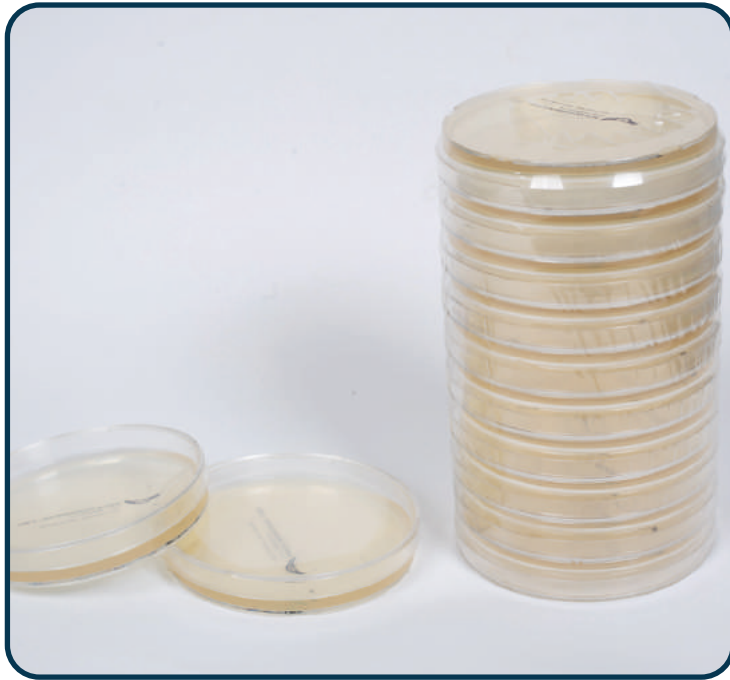
PREPARED MANNITOL SALT AGAR



90 mm Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Shrink, 10-Pack
Storage 2-8 °C

It is a selective medium used for isolation of possible pathogenic staphylococci. It inhibits many bacteria except some halophilic bacteria.

Each for single use only.

PREPARED CHROMOGENIC KPC AGAR

90 mm Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Shrink, 10-Pack
Storage 2-8 °C

It is a medium used for detection of gram-negative bacteria with a reduced susceptibility to the carbapenem antibiotics.

Each for single use only.

PREPARED CHROMOGENIC CANDIDA AGAR



*90 mm Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Shrink, 10-Pack
Storage 2-8 °C*

It is a chromogenic medium used for rapid isolation and identification of Candida species from various microorganisms.

Each for single use only.

PREPARED CHROMOGENIC MRSA



90 mm Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Shrink, 10-Pack
Storage 2-8 °C

It is a chromogenic medium used for isolation and differentiation of methicillin resistant Staphylococcus aureus (MRSA, including low-resistive MRSA).

Each for single use only.

PREPARED CHROMOGENIC UTI AGAR

*90 mm Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Shrink, 10-Pack
Storage 2-8 °C*

It is a chromogenic medium used for isolation and differentiation of urinary tract pathogens.

Each for single use only.

PREPARED XLD (XYLOSE LYSINE DEOXYCHOLATE) AGAR



90 mm Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Shrink, 10-Pack
Storage 2-8 °C

It is a semi-selective and differential medium used for isolation, development and differentiation of gram negative enteric microorganisms from clinic and non-clinical samples.

Each for single use only.

BRAIN HEART INFUSION BESİYERİ

90 mm Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Shrink, 10-Pack
Storage 2-8 °C

It is a rich medium in terms of nutrients and it is suitable for the cultivation of various fastidious bacteria, fungi and fungi species.

Each for single use only.

PREPARED DNASE TEST AGAR

90 mm Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Shrink, 10-Pack
Storage 2-8 °C

It provides differentiation of microorganisms based on Deoxyribonuclease activity.

Each for single use only.

PREPARED VRE (ENTEROCOCCOSEL) AGAR

90 mm Petri Dish
20 ml Medium
IVD
Sterile
pH 6.8-7
Shrink, 10-Pack
Storage 2-8 °C

It is a selective medium used for isolation of vancomycin-resistant enterococi.

Each for single use only.

PREPARED MUELLER HINTON AGAR, 120 MM

120 mm Petri Dish
35 ml Medium
IVD
Sterile
pH 6.8-7
Storage 2-8 °C
Shrink, 10-Pack

It is a medium used in studies where antibiotic susceptibility of some bacteria is measured with Bauer Method.

Each for single use only.

PREPARED MIO AGAR



16x100 mm Tube Medium
5 ml Semi-Solid Medium
IVD
pH 6.8-7
Sterile
10-Pack
Storage 2-8 °C

It is a medium used for testing ornithine decarboxylase activity, indole production and mobility of microorganisms.

Each for single use only.

HAZIR SIMON'S CITRAT

16x100 mm Tube Medium
5 ml Solid Medium
IVD
pH 6.8-7
Sterile
10-Pack
Storage 2-8 °C

It is a solid medium used for differentiation of gram-negative bacteria based on citrate utilization.

Each for single use only.

PREPARED MR-VP MEDIUM (CLARK LUBS)



16x100 mm Tube Medium
5 ml Liquid Medium
IVD
pH 6.8-7
Sterile
10-Pack
Storage 2-8 °C

It is a standard medium recommended for the Methyl Red and Voges-Proskauer tests, providing differentiation of coli-aerogenes group bacteria.

Each for single use only.

PREPARED UREA AGAR



16x100 mm Tube Medium
5 ml Semi-Solid Medium
IVD
pH 6.8-7
Sterile
10-Pack
Storage 2-8 °C

It is a differential solid medium for members of Enterobacteriaceae according to their abilities to produce the urease enzyme.

Each for single use only.

PREPARED NUTRIENTS BROTH



Tube medium
11 gr
5 ml Liquid medium
IVD
pH 6.8-7
Sterilized
Storage 2-8 °C
UV

It is used for the cultivation of a wide variety of non-fastidious microorganisms.

Each for single use only.

PREPARED TSI AGAR



Tube medium
11 gr
5 ml Solid medium
IVD
pH 6.8-7
Sterilized
Storage 2-8 °C
UV

It is a differential solid medium used to differentiate enteric gram-negative Enterobacteria on the basis of carbohydrate fermentation and H₂S production.

Each for single use only.

PREPARED INDOLE BROTH

16x100 mm Tube Medium
5 ml Liquid Medium
IVD
pH 6.8-7
Sterile
10-Pack
Storage 2-8 °C

It is used for detection of indole activity of coliforms.

Each for single use only.

PREPARED BRAIN HEART BROTH

16x100 mm Tube Medium
5 ml Liquid Medium
IVD
pH 6.8-7
Sterile
10-Pack
Storage 2-8 °C

It is a highly nutritious medium recommended for the reproduction of Streptococci, Neisseria and other fastidious organisms in standard microbiological tests.

Each for single use only.

PREPARED SELENITE F BROTH

16x100 mm Tube Medium
5 ml Liquid Medium
IVD
pH 6.8-7
Sterile
10-Pack
Storage 2-8 °C

It is a liquid medium used for isolation of Salmonella and some Shigella species from clinical specimens and other products according to ISO standards.

Each for single use only.

PREPARED MUELLER HINTON BROTH



16x100 mm Tube Medium
5 ml Liquid Medium
IVD
pH 6.8-7
Sterile
10-Pack
Storage 2-8 °C

It is a medium used for production of several fastidious and nonfastidious bacteria and for determination of MIC and antibiotic values in standard microbiological analysis.

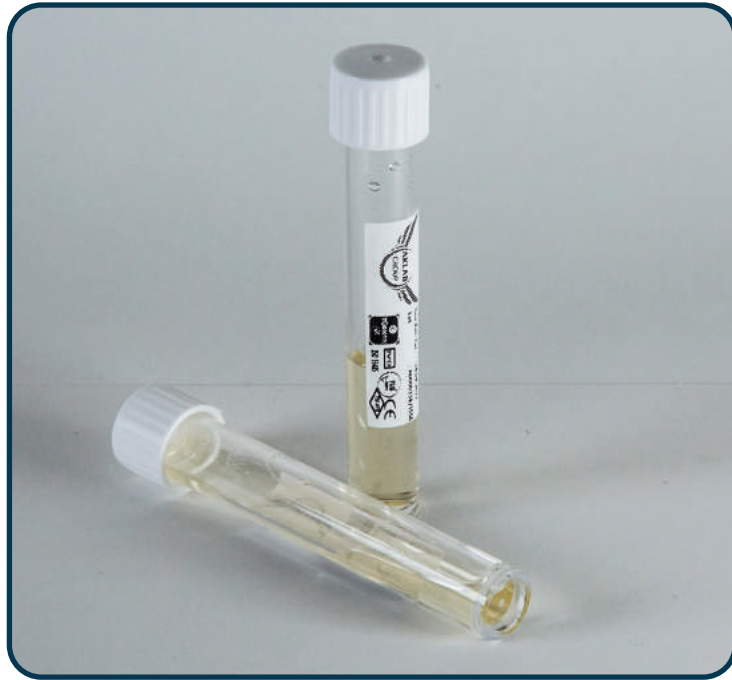
Each for single use only.

PREPARED TRYPTIC SOY BROTH

16x100 mm Tube Medium
5 ml Liquid Medium
IVD
pH 6.8-7
Sterile
10-Pack
Storage 2-8 °C

It is a general-purpose medium used for growth of fastidious and non-fastidious microorganisms. By adding 6,5% Sodium Chloride, separation of salt-tolerant and salt-intolerant species is provided.

Each for single use only.

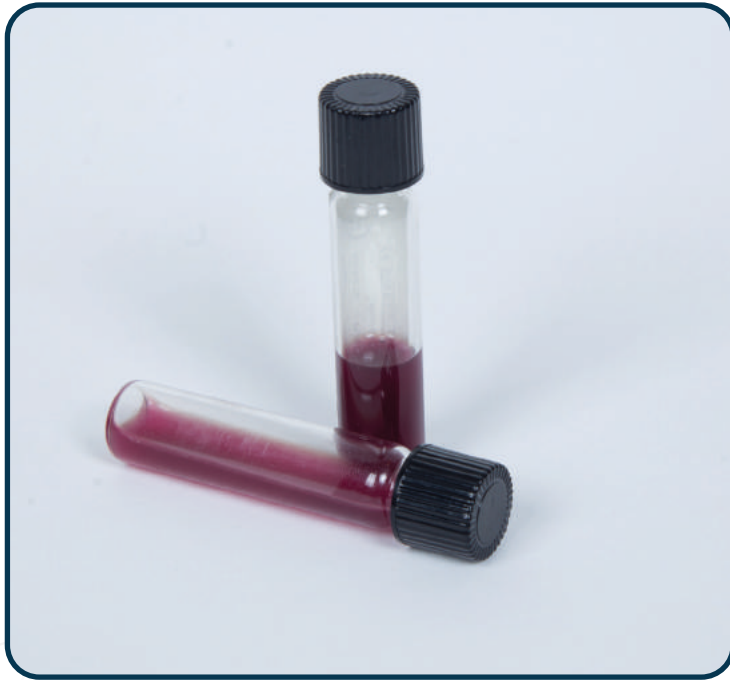
PREPARED SDA BROTH

*16x100 mm Tube Medium
5 ml Liquid Medium
IVD
pH 6.8-7
Sterile
10-Pack
Storage 2-8 °C*

It is used for cultivating molds, yeasts (pathogenic fungi particularly those associated with skin infections).

Each for single use only

REAGENT RED BLOOD CELLS 3ML A



4 ml
IVD
Sterile
Storage 2-8 °C

It is used for blood grouping tests.

REAGENT RED BLOOD CELLS 3ML B



4 ml
IVD
Sterile
Storage 2-8 °C

It is used for blood grouping tests.

BLOOD CULTURE, BIPHASIC, PEDIATRIC



30 ml
IVD
Sterilized
pH 6.8-7
Storage 2-8 °C
UV

It should be stored in such a way that it is not affected by sunlight. Brain Heart infusion Agar/ Brain Heart Broth pediatric size.

Each for single use only.

BLOOD CULTURE, BIPHASIC, ADULT



30 ml
IVD
Sterilized
pH 6.8-7
Storage 2-8 °C
UV

It should be stored in such a way that it is not affected by sunlight. Brain Heart infusion Agar/ Brain Heart Broth Adult size.

Each for single use only.

Distilled Water DD (Pure Water)



Odourless
IVD
pH 7
Sterilized
Storage 2-8 °C

It is distilled into pure water, which is used for testing in laboratories.

Blur 5 NTU
Salinity 0 ppm
TDS 0.01 ppm
Carbonate < 0.01 ppm
Bicarbonate < 0.01 ppm
Chloride < 0.01 ppm
Nitrat < 0.03 ppm
Sulfate < 0.01 ppm

For external use.

IVD ISOTONIC SODIUM CHLORIDE SOLUTION, 2.5 L



0.9% isotonic NaCl solution
 Sodium: 154 mEq/l
 Chloride: 154 mEq/l
 Clear
 Odorless
 Sterile
 Storage: 2-8°C
 IVD
 pH=5.5-7.0

The medical device is intended for use. It is not used intravenously.

CH DILUENT



The Atellica® CH Diluent is for in vitro diagnostic use using in diluting primary samples using the Atellica® CH Analyzer.

2-30 °C
1,5 L

CH WASH



The Atellica® CH Wash is for in vitro diagnostic use in washing cuvettes using the Atellica® CH Analyzer.

2-30 °C
1,5 L

CHALLE PRO INC.

www.challepro.com



QUEBEC, CANADA

KAS INSPECTION SERVICES



CE

EU DECLARATION OF CONFORMITY

We hereby declare, Manufacturer:

AKLAB GRUP LABORATUVAR MEDİKAL NAKLİYE KİMYA İNŞ. TAAH. SAN.VE TIC.LTD.ŞTİ.

GEZ KÖYÜ ORGANİZE SANAYİ BÖLGESİ MAH. YONETİM CAD. AKLAB GRUP NO:13 AZIŞTİPE / ERZURUM-TÜRKİYE

AT Temsilci:

KAS INTERNATIONAL CERTIFICATION SURVEY TECHNICAL CONTROL SERVICES UG

FLUGHAFENMAMM SA 28199 BREMEN GERMANY

That the following described product is in conformity with the appropriate basic safety and health requirements of the 93/42/EEC in **Vitro Diagnostic Medical Devices Directive** transition in design and type, as brought into circulation by us, in case of alteration of the product, not approved by us. The 2002/95/EC will also be validly.

Description Of The Product / Product Part	NO WASHING SOLUTION
Product Type	ISO 15196 SOLUTION OF BULKY CHLORIDE FOR IVD
Applicable EU Directives	Regulation (EU) 2017/745 on in vitro diagnostic medical devices
Applicable Harmonized Standards	---
Classification	CLASS I (2017/745 ANNEX I, VI, RULE 5)
Certificate Number	KAS-01120-45105-11-02
Issue / Valid Date	08.11.2023 - 08.11.2025

EU Representative

(Authorized Sign. and Title)

Uğur Ekici
Operations Manager

Manufacturer

(Authorized Sign. and Title)

Kenan Çelmeşer
General Manager



You can verify the accuracy of this document at <http://www.kasint.com/declaration> or by making the above QR code with the QR code reader program you will receive on your mobile device.

KAS INSPECTION SERVICES



CE

AT UYGUNLUK BEYANI

Ünvan:

AKLAB GRUP LABORATUVAR MEDİKAL NAKLİYE KİMYA İNŞ. TAAH. SAN.VE TIC.LTD.ŞTİ.

GEZ KÖYÜ ORGANİZE SANAYİ BÖLGESİ MAH. YONETİM CAD. AKLAB GRUP NO:13 AZIŞTİPE / ERZURUM-TÜRKİYE

AT Temsilci:

KAS INTERNATIONAL CERTIFICATION SURVEY TECHNICAL CONTROL SERVICES UG

FLUGHAFENMAMM SA 28199 BREMEN GERMANY

Aşağıdaki ürünlerin verileri aşağıdaki 93/42/EEC in **Vitro Diyasitik Cihazların Tabii Tem Güvenlik Yönetmeliğinin** geçirilmiş baskılı versiyonuna ve geçirilmiş geçici versiyonuna ve sonradan değiştirilmesine geçişlere ilişkin yasa gereğiyle uygunluk ve uyumsuzluk durumlarını göstermek üzere hazırlanmıştır. Ürünler bir değişiklik olduğunda kullanıcı bu kataloza başvurarak ve bu beyan gereğiyle bilgilendirilmelidir.

Ürün Tanımı	YECUT DİAGNOSTİK KULLANILAN YAMAHA BİLEŞENLİ
Ürün Tipi	ISO 15196 ÇÖZÜM ALGILAMA ÇÖZELTİSİ İÇEREN
Uygulanacak AB Direktifleri	2017/745 AB YECUT DİAGNOSTİK KULLANILAN TABII TEM GÜVENLİK YASASI
Uygulanacak Harmonize Standartlar	---
Sınıf	II (2017/745 EK I VE EK II KURALI 5)
Sertifika Numarası	KAS-01120-45105-11-02
Yayın / Geçerlilik Tarihi	08.11.2023 - 08.11.2025

AT Temsilcisi

(Yetkili İmza ve Ünvan)

Uğur Ekici
Operasyon Müdürü

Ünvan

(Yetkili İmza ve Ünvan)

Kenan Çelmeşer
Genel Müdür



Bu belgeyi doğrulamak için <http://www.kasint.com/declaration> adresindeki veya mobil cihazınızla yukarıdaki QR kodunu okuyarak programı ile telefonunuza indirilerek kontrol edebilirsiniz.

KAS INSPECTION SERVICES



CE

AT UYGUNLUK BEYANI

Ünvan:

AKLAB GRUP LABORATUVAR MEDİKAL NAKLİYE KİMYA İNŞ. TAAH. SAN.VE TIC.LTD.ŞTİ.

GEZ KÖYÜ ORGANİZE SANAYİ BÖLGESİ MAH. YONETİM CAD. AKLAB GRUP NO:13 AZIŞTİPE / ERZURUM-TÜRKİYE

AT Temsilci:

KAS INTERNATIONAL CERTIFICATION SURVEY TECHNICAL CONTROL SERVICES UG

FLUGHAFENMAMM SA 28199 BREMEN GERMANY

Aşağıdaki ürünlerin verileri aşağıdaki 93/42/EEC in **Vitro Diyasitik Cihazların Tabii Tem Güvenlik Yönetmeliğinin** geçirilmiş baskılı versiyonuna ve geçirilmiş geçici versiyonuna ve sonradan değiştirilmesine geçişlere ilişkin yasa gereğiyle uygunluk ve uyumsuzluk durumlarını göstermek üzere hazırlanmıştır. Ürünler bir değişiklik olduğunda kullanıcı bu kataloza başvurarak ve bu beyan gereğiyle bilgilendirilmelidir.

Ürün Tanımı	YECUT DİAGNOSTİK KULLANILAN YAMAHA BİLEŞENLİ
Ürün Tipi	ISO 15196 ÇÖZÜM ALGILAMA ÇÖZELTİSİ İÇEREN
Uygulanacak AB Direktifleri	2017/745 AB YECUT DİAGNOSTİK KULLANILAN TABII TEM GÜVENLİK YASASI
Uygulanacak Harmonize Standartlar	---
Sınıf	II (2017/745 EK I VE EK II KURALI 5)
Sertifika Numarası	KAS-01120-45105-11-02
Yayın / Geçerlilik Tarihi	08.11.2023 - 08.11.2025

AT Temsilcisi

(Yetkili İmza ve Ünvan)

Uğur Ekici
Operasyon Müdürü

Ünvan

(Yetkili İmza ve Ünvan)

Kenan Çelmeşer
Genel Müdür



Bu belgeyi doğrulamak için <http://www.kasint.com/declaration> adresindeki veya mobil cihazınızla yukarıdaki QR kodunu okuyarak programı ile telefonunuza indirilerek kontrol edebilirsiniz.

KAS INSPECTION SERVICES



CE

AT UYGUNLUK BEYANI

Ünvan:

AKLAB GRUP LABORATUVAR MEDİKAL NAKLİYE KİMYA İNŞ. TAAH. SAN.VE TIC.LTD.ŞTİ.

GEZ KÖYÜ ORGANİZE SANAYİ BÖLGESİ MAH. YONETİM CAD. AKLAB GRUP NO:13 AZIŞTİPE / ERZURUM-TÜRKİYE

AT Temsilci:

KAS INTERNATIONAL CERTIFICATION SURVEY TECHNICAL CONTROL SERVICES UG

FLUGHAFENMAMM SA 28199 BREMEN GERMANY

Aşağıdaki ürünlerin verileri aşağıdaki 93/42/EEC in **Vitro Diyasitik Cihazların Tabii Tem Güvenlik Yönetmeliğinin** geçirilmiş baskılı versiyonuna ve geçirilmiş geçici versiyonuna ve sonradan değiştirilmesine geçişlere ilişkin yasa gereğiyle uygunluk ve uyumsuzluk durumlarını göstermek üzere hazırlanmıştır. Ürünler bir değişiklik olduğunda kullanıcı bu kataloza başvurarak ve bu beyan gereğiyle bilgilendirilmelidir.

Ürün Tanımı	YECUT DİAGNOSTİK KULLANILAN TABII TEM KULLANILAN KASIN IVD REPTET ÇÖZELTİSİ
Ürün Tipi	ISO 15196 ÇÖZÜM ALGILAMA ÇÖZELTİSİ İÇEREN
Uygulanacak AB Direktifleri	2017/745 AB YECUT DİAGNOSTİK KULLANILAN TABII TEM GÜVENLİK YASASI
Uygulanacak Harmonize Standartlar	---
Sınıf	II (2017/745 EK I VE EK II KURALI 5)
Sertifika Numarası	KAS-01120-45105-11-02
Yayın / Geçerlilik Tarihi	08.11.2023 - 08.11.2025

Ünvan

(Yetkili İmza ve Ünvan)

Kenan Çelmeşer
Genel Müdür

Ünvan

(Yetkili İmza ve Ünvan)

Kenan Çelmeşer
Genel Müdür



Bu belgeyi doğrulamak için <http://www.kasint.com/declaration> adresindeki veya mobil cihazınızla yukarıdaki QR kodunu okuyarak programı ile telefonunuza indirilerek kontrol edebilirsiniz.

KAS INSPECTION SERVICES



CE

EU DECLARATION OF CONFORMITY

We hereby declare, Manufacturer:

AKLAB GRUP LABORATUVAR MEDİKAL NAKLİYE KİMYA İNŞ. TAAH. SAN.VE TIC.LTD.ŞTİ.

GEZ KÖYÜ ORGANİZE SANAYİ BÖLGESİ MAH. YONETİM CAD. AKLAB GRUP NO:13 AZIŞTİPE / ERZURUM-TÜRKİYE

EU Representative:

KAS INTERNATIONAL CERTIFICATION SURVEY TECHNICAL CONTROL SERVICES UG

FLUGHAFENMAMM SA 28199 BREMEN GERMANY

That the following described product is in conformity with the appropriate basic safety and health requirements of the Regulation (EU) 2017/745 on in vitro diagnostic medical devices based on its design and type, as brought into circulation by us, in case of alteration of the product, not approved by us, the declaration will lose its validity.

Description Of The Product / Product Part	NO DIAGNOSTIC MEDICAL SPECIMEN RECEPTACLES
Product Type	ISO 15196 SOLUTION FOR IVD
Applicable EU Directives	Regulation (EU) 2017/745 on in vitro diagnostic medical devices
Applicable Harmonized Standards	---
Classification	CLASS I (2017/745 ANNEX I, VI, RULE 5)
Certificate Number	KAS-01120-45105-11-02
Issue / Valid Date	08.11.2023 - 08.11.2025

Manufacturer

(Authorized Sign. and Title)

Kenan Çelmeşer
General Manager

Ünvan

(Yetkili İmza ve Ünvan)

Kenan Çelmeşer
Genel Müdür



You can verify the accuracy of this document at <http://www.kasint.com/declaration> or by making the above QR code with the QR code reader program you will receive on your mobile device.

KAS INSPECTION SERVICES



CE

AT UYGUNLUK BEYANI

Ünvan:

AKLAB GRUP LABORATUVAR MEDİKAL NAKLİYE KİMYA İNŞ. TAAH. SAN.VE TIC.LTD.ŞTİ.

GEZ KÖYÜ ORGANİZE SANAYİ BÖLGESİ MAH. YONETİM CAD. AKLAB GRUP NO:13 AZIŞTİPE / ERZURUM-TÜRKİYE

AT Temsilci:

KAS INTERNATIONAL CERTIFICATION SURVEY TECHNICAL CONTROL SERVICES UG

FLUGHAFENMAMM SA 28199 BREMEN GERMANY

Aşağıdaki ürünlerin verileri aşağıdaki 93/42/EEC in **Vitro Diyasitik Cihazların Tabii Tem Güvenlik Yönetmeliğinin** geçirilmiş baskılı versiyonuna ve geçirilmiş geçici versiyonuna ve sonradan değiştirilmesine geçişlere ilişkin yasa gereğiyle uygunluk ve uyumsuzluk durumlarını göstermek üzere hazırlanmıştır. Ürünler bir değişiklik olduğunda kullanıcı bu kataloza başvurarak ve bu beyan gereğiyle bilgilendirilmelidir.

Ürün Tanımı	YECUT DİAGNOSTİK KULLANILAN TABII TEM KULLANILAN KASIN IVD REPTET ÇÖZELTİSİ
Ürün Tipi	ISO 15196 ÇÖZÜM ALGILAMA ÇÖZELTİSİ İÇEREN
Uygulanacak AB Direktifleri	2017/745 AB YECUT DİAGNOSTİK KULLANILAN TABII TEM GÜVENLİK YASASI
Uygulanacak Harmonize Standartlar	---
Sınıf	II (2017/745 EK I VE EK II KURALI 5)
Sertifika Numarası	KAS-01120-45105-11-02
Yayın / Geçerlilik Tarihi	08.11.2023 - 08.11.2025

AT Temsilcisi

(Yetkili İmza ve Ünvan)

Uğur Ekici
Operasyon Müdürü

Ünvan

(Yetkili İmza ve Ünvan)

Kenan Çelmeşer
Genel Müdür



Bu belgeyi doğrulamak için <http://www.kasint.com/declaration> adresindeki veya mobil cihazınızla yukarıdaki QR kodunu okuyarak programı ile telefonunuza indirilerek kontrol edebilirsiniz.

KAS INSPECTION SERVICES



CE

AT UYGUNLUK BEYANI

KAS INSPECTION SERVICES

Ünvanı:
AKLAB GRUP LABORATUVAR MEDİKAL NAKLİYE KİMYA İNŞ. TAAH. SAN.VE TİC.LTD.ŞTİ.

GEZ KÖYÜ ORGANİZE SANAYİ BÖLGESİ MAH. YONETİM CAD. AKLAB GRUP NO:13 AZİZEYE / ERZURUM-TÜRKİYE

AT Temsilci:
KAS INTERNATIONAL CERTIFICATION SURVEY TECHNICAL CONTROL SERVICES UG
FLUGHAFENWEG SA 28199 BREMEN GERMANY

That the following described product in our defined version complies with the appropriate basic safety and health requirements of the 93/85/EEC in vitro Diagnostic Medical Devices Directive based on its design and type, as brought into circulation by us. In case of alteration of the product, not signed upon by us. This declaration will lose its validity.

Ürün Tanımı:	1. VİCULT DİAGNOSTİK KULLANILAN TIBBİ TAHMİN NÜMUNE KABI / (DİAGNOSTIC SAMPLE CONTAINER FOR CULTURE)
Ürün Tipi:	1. DİAGNOSTİK KULLANILAN KAN PAKETİ (STERİL) İNE (CULTURE MEDIA) (STERILE BLOOD COLLECTION CONTAINER)
Uygulanabilir Harmonize Ürünler:	1. 90/269/EEC (MACHINERY DIRECTIVE)
Uygulanabilir Direktifler:	1. 93/85/EEC (MEDICAL DEVICES DIRECTIVE)
Sertifika Numarası:	1. KAS-09123-4535-10-43
Yapın / Geçerlilik Tarihi:	1. 08.11.2023 - 08.11.2023

AT Temsilcisi (Authorized Sign. and Title):
Uğur BİCİCİ
Operations Manager

Ünvanı (Authorized Sign. and Title):
Kasım ÇAKIR
General Manager





You can verify the accuracy of this document at <https://www.kas-international.com/verify> or by reading the above QR code with the QR code reader program you will install on your mobile device.

KAS INSPECTION SERVICES



CE

AT UYGUNLUK BEYANI

KAS INSPECTION SERVICES

Ünvanı:
AKLAB GRUP LABORATUVAR MEDİKAL NAKLİYE KİMYA İNŞ. TAAH. SAN.VE TİC.LTD.ŞTİ.

GEZ KÖYÜ ORGANİZE SANAYİ BÖLGESİ MAH. YONETİM CAD. AKLAB GRUP NO:13 AZİZEYE / ERZURUM-TÜRKİYE

AT Temsilci:
KAS INTERNATIONAL CERTIFICATION SURVEY TECHNICAL CONTROL SERVICES UG
FLUGHAFENWEG SA 28199 BREMEN GERMANY

That the following described product in our defined version complies with the appropriate basic safety and health requirements of the 93/85/EEC in vitro Diagnostic Medical Devices Directive based on its design and type, as brought into circulation by us. In case of alteration of the product, not signed upon by us. This declaration will lose its validity.

Ürün Tanımı:	1. VİCULT DİAGNOSTİK KULLANILAN TIBBİ TAHMİN NÜMUNE KABI / (DİAGNOSTIC SAMPLE CONTAINER FOR CULTURE)
Ürün Tipi:	1. DİAGNOSTİK KULLANILAN KAN PAKETİ (STERİL) İNE (CULTURE MEDIA) (STERILE BLOOD COLLECTION CONTAINER)
Uygulanabilir Harmonize Ürünler:	1. 90/269/EEC (MACHINERY DIRECTIVE)
Uygulanabilir Direktifler:	1. 93/85/EEC (MEDICAL DEVICES DIRECTIVE)
Sertifika Numarası:	1. KAS-09123-4535-10-43
Yapın / Geçerlilik Tarihi:	1. 08.11.2023 - 08.11.2023

AT Temsilcisi (Authorized Sign. and Title):
Uğur BİCİCİ
Operations Manager

Ünvanı (Authorized Sign. and Title):
Kasım ÇAKIR
General Manager





You can verify the accuracy of this document at <https://www.kas-international.com/verify> or by reading the above QR code with the QR code reader program you will install on your mobile device.

KAS INSPECTION SERVICES



CE

EU DECLARATION OF CONFORMITY

KAS INSPECTION SERVICES

We herewith declare, Manufacturer:
AKLAB GRUP LABORATUVAR MEDİKAL NAKLİYE KİMYA İNŞ. TAAH. SAN.VE TİC.LTD.ŞTİ.

GEZ KÖYÜ ORGANİZE SANAYİ BÖLGESİ MAH. YONETİM CAD. AKLAB GRUP NO:13 AZİZEYE / ERZURUM-TÜRKİYE

EU Representative:
KAS INTERNATIONAL CERTIFICATION SURVEY TECHNICAL CONTROL SERVICES UG
FLUGHAFENWEG SA 28199 BREMEN GERMANY

That the following described product in our defined version complies with the appropriate basic safety and health requirements of the 93/85/EEC in vitro Diagnostic Medical Devices Directive based on its design and type, as brought into circulation by us. In case of alteration of the product, not signed upon by us. This declaration will lose its validity.

Description of The Product / Product Name:	1. KID SPECİMEN RECEIPTABLES (P201) RECEPTACLE GROUP
Product Type:	1. KID SPECİMEN RECEPTABLES (P201) RECEPTABLES
Applicable EU Directives:	1. Regulation (EU) 2017/745 on in vitro diagnostic medical devices
Applicable Harmonized Standards:	1. —
Classification:	1. CLASS I (2017/745 ANNEX VIII RULE 1)
Certificate Number:	1. KAS-09123-4535-10-7-80
Issue / Valid Date:	1. 08.11.2023 - 08.11.2023

EU Representative (Authorized Sign. and Title):
Uğur BİCİCİ
Operations Manager

Manufacturer (Authorized Sign. and Title):
Kasım ÇAKIR
General Manager





You can verify the accuracy of this document at <https://www.kas-international.com/verify> or by reading the above QR code with the QR code reader program you will install on your mobile device.

KAS INSPECTION SERVICES



CE

EU DECLARATION OF CONFORMITY

KAS INSPECTION SERVICES

We herewith declare, Manufacturer:
AKLAB GRUP LABORATUVAR MEDİKAL NAKLİYE KİMYA İNŞ. TAAH. SAN.VE TİC.LTD.ŞTİ.

GEZ KÖYÜ ORGANİZE SANAYİ BÖLGESİ MAH. YONETİM CAD. AKLAB GRUP NO:13 AZİZEYE / ERZURUM-TÜRKİYE

EU Representative:
KAS INTERNATIONAL CERTIFICATION SURVEY TECHNICAL CONTROL SERVICES UG
FLUGHAFENWEG SA 28199 BREMEN GERMANY

That the following described product in our defined version complies with the appropriate basic safety and health requirements of the 93/85/EEC in vitro Diagnostic Medical Devices Directive based on its design and type, as brought into circulation by us. In case of alteration of the product, not signed upon by us. This declaration will lose its validity.

Description of The Product / Product Name:	1. NO SPECİMEN RECEIPTABLES (P201) (WHITE GROUP)
Product Type:	1. NO SPECİMEN RECEIPTABLES (P201) (WHITE GROUP)
Applicable EU Directives:	1. Regulation (EU) 2017/745 on in vitro diagnostic medical devices
Applicable Harmonized Standards:	1. —
Classification:	1. CLASS I (2017/745 ANNEX VIII RULE 1)
Certificate Number:	1. KAS-09123-4535-10-43
Issue / Valid Date:	1. 08.11.2023 - 08.11.2023

EU Representative (Authorized Sign. and Title):
Uğur BİCİCİ
Operations Manager


Manufacturer (Authorized Sign. and Title):
Kasım ÇAKIR
General Manager





You can verify the accuracy of this document at <https://www.kas-international.com/verify> or by reading the above QR code with the QR code reader program you will install on your mobile device.

KAS INSPECTION SERVICES



CE

EU DECLARATION OF CONFORMITY

KAS INSPECTION SERVICES

We herewith declare, Manufacturer:
AKLAB GRUP LABORATUVAR MEDİKAL NAKLİYE KİMYA İNŞ. TAAH. SAN.VE TİC.LTD.ŞTİ.

GEZ KÖYÜ ORGANİZE SANAYİ BÖLGESİ MAH. YONETİM CAD. AKLAB GRUP NO:13 AZİZEYE / ERZURUM-TÜRKİYE


EU Representative:
KAS INTERNATIONAL CERTIFICATION SURVEY TECHNICAL CONTROL SERVICES UG
FLUGHAFENWEG SA 28199 BREMEN GERMANY


That the following described product in our defined version complies with the appropriate basic safety and health requirements of the 93/85/EEC in vitro Diagnostic Medical Devices Directive based on its design and type, as brought into circulation by us. In case of alteration of the product, not signed upon by us. This declaration will lose its validity.

Description of The Product / Product Name:	1. GENERAL CULTURE MEDIA / GROWTH MEDIUM SHEEP BLOODED AGAR, 7% SHEEP BLOODED AGAR, 5% SHEEP BLOODED AGAR, CHOCOLATE AGAR, SDA AGAR, MCDONALD AGAR, CAMPYLOBACTER AGAR, KID AGAR, HEKTOEN ENTERIC AGAR, SHEEP BLOODED MULLER HILTON AGAR, 5% AGAR, SCHWELBER AGAR, ENDO AGAR, TROPHOANTHROPUS AGAR, GALS BRILLANT AGAR, MONTPELLIER AGAR, BRILLANT GORDON AGAR, GORDON AND WATSON AGAR, CHROMOCIN OXIDANT AGAR, CHROMOCIN MITA AGAR, CHROMOCIN 1% AGAR, CHROMOCIN 2% AGAR, CHROMOCIN 3% AGAR
Product Type:	1. GENERAL CULTURE MEDIA / GROWTH MEDIUM SHEEP BLOODED AGAR, 7% SHEEP BLOODED AGAR, 5% SHEEP BLOODED AGAR, CHOCOLATE AGAR, SDA AGAR, MCDONALD AGAR, CAMPYLOBACTER AGAR, KID AGAR, HEKTOEN ENTERIC AGAR, SHEEP BLOODED MULLER HILTON AGAR, 5% AGAR, SCHWELBER AGAR, ENDO AGAR, TROPHOANTHROPUS AGAR, GALS BRILLANT AGAR, MONTPELLIER AGAR, BRILLANT GORDON AGAR, GORDON AND WATSON AGAR, CHROMOCIN OXIDANT AGAR, CHROMOCIN MITA AGAR, CHROMOCIN 1% AGAR, CHROMOCIN 2% AGAR, CHROMOCIN 3% AGAR
Applicable EU Directives:	1. 90/269/EEC (MACHINERY DIRECTIVE)
Applicable Harmonized Standards:	1. —
Classification:	1. CLASS I (2017/745 ANNEX VIII RULE 1)
Certificate Number:	1. KAS-09123-4535-10-43
Issue / Valid Date:	1. 08.11.2023 - 08.11.2023

EU Representative (Authorized Sign. and Title):
Uğur BİCİCİ
Operations Manager

Manufacturer (Authorized Sign. and Title):
Kasım ÇAKIR
General Manager





You can verify the accuracy of this document at <https://www.kas-international.com/verify> or by reading the above QR code with the QR code reader program you will install on your mobile device.

KAS INSPECTION SERVICES



CE

EU DECLARATION OF CONFORMITY

KAS INSPECTION SERVICES

We herewith declare, Manufacturer:
AKLAB GRUP LABORATUVAR MEDİKAL NAKLİYE KİMYA İNŞ. TAAH. SAN.VE TİC.LTD.ŞTİ.

GEZ KÖYÜ ORGANİZE SANAYİ BÖLGESİ MAH. YONETİM CAD. AKLAB GRUP NO:13 AZİZEYE / ERZURUM-TÜRKİYE

EU Representative:
KAS INTERNATIONAL CERTIFICATION SURVEY TECHNICAL CONTROL SERVICES UG
FLUGHAFENWEG SA 28199 BREMEN GERMANY

That the following described product in our defined version complies with the appropriate basic safety and health requirements of the 93/85/EEC in vitro Diagnostic Medical Devices Directive based on its design and type, as brought into circulation by us. In case of alteration of the product, not signed upon by us. This declaration will lose its validity.

Description of The Product / Product Name:	1. GENERAL CULTURE MEDIA / GROWTH MEDIUM SHEEP BLOODED AGAR, 7% SHEEP BLOODED AGAR, 5% SHEEP BLOODED AGAR, CHOCOLATE AGAR, SDA AGAR, MCDONALD AGAR, CAMPYLOBACTER AGAR, KID AGAR, HEKTOEN ENTERIC AGAR, SHEEP BLOODED MULLER HILTON AGAR, 5% AGAR, SCHWELBER AGAR, ENDO AGAR, TROPHOANTHROPUS AGAR, GALS BRILLANT AGAR, MONTPELLIER AGAR, BRILLANT GORDON AGAR, GORDON AND WATSON AGAR, CHROMOCIN OXIDANT AGAR, CHROMOCIN MITA AGAR, CHROMOCIN 1% AGAR, CHROMOCIN 2% AGAR, CHROMOCIN 3% AGAR
Product Type:	1. GENERAL CULTURE MEDIA / GROWTH MEDIUM SHEEP BLOODED AGAR, 7% SHEEP BLOODED AGAR, 5% SHEEP BLOODED AGAR, CHOCOLATE AGAR, SDA AGAR, MCDONALD AGAR, CAMPYLOBACTER AGAR, KID AGAR, HEKTOEN ENTERIC AGAR, SHEEP BLOODED MULLER HILTON AGAR, 5% AGAR, SCHWELBER AGAR, ENDO AGAR, TROPHOANTHROPUS AGAR, GALS BRILLANT AGAR, MONTPELLIER AGAR, BRILLANT GORDON AGAR, GORDON AND WATSON AGAR, CHROMOCIN OXIDANT AGAR, CHROMOCIN MITA AGAR, CHROMOCIN 1% AGAR, CHROMOCIN 2% AGAR, CHROMOCIN 3% AGAR
Applicable EU Directives:	1. 90/269/EEC (MACHINERY DIRECTIVE)
Applicable Harmonized Standards:	1. —
Classification:	1. CLASS I (2017/745 ANNEX VIII RULE 1)
Certificate Number:	1. KAS-09123-4535-10-40
Issue / Valid Date:	1. 08.11.2023 - 08.11.2023

EU Representative (Authorized Sign. and Title):
Uğur BİCİCİ
Operations Manager

Manufacturer (Authorized Sign. and Title):
Kasım ÇAKIR
General Manager





You can verify the accuracy of this document at <https://www.kas-international.com/verify> or by reading the above QR code with the QR code reader program you will install on your mobile device.

