









EXPLANATION OF THE PRODUCT

- Histological and Pathological samples are kept inside of the %10 buffered formaldehyde solution, due to MOSLAB Formaldehyde filled specimen containers being previously prepared, the products usage reduces the contact with different dangerous chemicals of our product users. Thus, our customers can easily get the results efficient and fast. Our product which has various packing types is being produced with our high quality standards and it is leak proof.





GENERAL LABORATORY CHEMICALS

FORMALDEHYDE %10



KOD: BKF000001 5 LT

KOD: BKF000003 1 LT

XYLENE 5 LT



KOD: BKKS00001 1 LT

KOD: BKKS00002 5 LT

FORMALDEHYDE %37-40



KOD: BKF000004 5 LT

KOD: BKF000002 1 LT

ACETONE 5 LT



KOD: BKAS00001 1 LT

KOD: BKAS00005 5 LT



GENERAL LABORATORY CHEMICALS

FORMALDEHYDE %10



KOD: BKF000001 5 LT

KOD: BKF000003 1 LT

XYLENE 5 LT



KOD: BKKS00001 1 LT

KOD: BKKS00002 5 LT

FORMALDEHYDE %37-40



KOD: BKF000004 5 LT

KOD: BKF000002 1 LT

ACETONE 5 LT



KOD: BKAS00001 1 LT

KOD: BKAS00005 5 LT



DISTILLED WATER

The product is generally used in irrigation process and it can also be used in washing, rinsing and dilution processes which are free from apyrogen and solute. Likewise, distilled water could be used in pharmaceutical supplements as in nutritional mixtures which are not used intravenously. The product is not suitable with intravenous applications.

KOD: BKDS00003 DISTILLED WATER 500 ML

KOD: BKDS00005 DISTILLED WATER 1000 ML - SQUARE PET

KOD: BKDS00007 DISTILLED WATER 1000 ML - CYLINDER PET

KOD: BKDS00008 DISTILLED WATER 1000 ML - PP BOTTLE

KOD: BKDS00005 DISTILLED WATER 5000 ML









PELLET PARAFFIN

PATHOLOGY

- Paraffin is produced in high quality to perform tissue embedding procedure in Histology and Pathology Laboratories.
- -The paraffin waxes melting point is exactly between 56°C 58°C degrees, and it allows samples to not be effected by high temperatures.







- The paraffin wax which is suitable for Physiotherapy is used for treatment of hands and feet joint pain, rheumatism treatments.
- The paraffin wax is pure and does not have oil content, furthermore it does not have DMSO and polymer addition.



KOD: BKBP00002

PHYSIOTHERAPY

KOD: BKBP00001

PATHOLOGY

VASELINE



KOD: BKVA00001

VASELINE LIQUID 1L

KOD: BKVA00002

VASELINE CREAM 100 mL

SMEAR SPRAY



KOD: BKSS00001

180 mL

KOD: BKSS00002

200 mL



PATHOLOGY AND HISTOLOGY STAINS



LABORATORY CHEMICALS



| BKGB00001 | GRAM STAIN SOLUTION | 250 ML x 4 |
|-----------|----------------------------|-------------|
| BKGB00002 | GRAM STAIN SOLUTION | 500 ML x 4 |
| BKGB00003 | GRAM STAIN SOLUTION | 1000 ML x 4 |
| BKMM00001 | METHYLENE BLUE | 1000 ML |
| BKOG00001 | ORANGE G | 500 ML |
| BKOG00002 | ORANGE G | 1000 ML |
| BKOG00003 | ORANGE G | 250 ML |
| BKPS00001 | PERIODIC ACID SCHIFF (PAS) | 500 ML |
| BKPS00002 | PERIODIC ACID SCHIFF (PAS) | 1000 ML |
| BKPS00003 | PERIODIC ACID SCHIFF (PAS) | 250 ML |
| BKSF00001 | FUCHSIN SOLUTION | 1000 ML |
| BKSS00001 | SAFRANIN SOLUTION | 1000 ML |
| BKSS00002 | SCHIFF SOLUTION | 1000 ML |
| BKSS00003 | SCHIFF SOLUTION | 500 ML |
| BKTB00002 | TOLUIDINE BLUE | 1000 ML |
| BKTB00003 | TOLUIDINE BLUE | 250 ML |
| BKTB00004 | TOLUIDINE BLUE | 500 ML |
| BKHF00001 | HOLLAND'S FIXATIVE | 1000 ML |









| BKGS00001 | GIEMSA SOLUTION | 500 ML |
|-----------|----------------------|---------|
| BKGS00002 | GIEMSA SOLUTION | 1000 ML |
| BKGS00003 | GIEMSA SOLUTION | 250 ML |
| BKOG00001 | ORANGE G | 500 ML |
| BKOG00002 | ORANGE G | 1000 ML |
| BKOG00003 | ORANGE G | 250 ML |
| BKGC00001 | GOLD CHLORIDE | 100 ML |
| BKHM00001 | HARRIS HEMATOXYLIN | 500 ML |
| BKHM00002 | HARRIS HEMATOXYLIN | 1000 ML |
| BKHM00003 | HARRIS HEMATOXYLIN | 250 ML |
| BKKV00002 | CRYSTAL VIOLET | 1000 ML |
| BKLU00001 | LUGOL SOLUTION | 1000 ML |
| BKMC00001 | MUCICARMINE SOLUTION | 1000 ML |
| BKMG00001 | MAY GRUNWALD | 500 ML |
| BKMG00002 | MAY GRUNWALD | 1000 ML |
| BKMG00003 | MAY GRUNWALD | 500 ML |
| BKMH00001 | MAYERS HEMATOXYLIN | 500 ML |
| BKMH00002 | MAYERS HEMATOXYLIN | 1000 ML |
| BKMH00003 | MAYERS HEMATOXYLIN | 250 ML |

Disinfecsol

HAND AND SKIN ANTISEPTIC DISINFECTANT

- Disinfecsol named hand and skin disinfectant has a formula which consists %72 Alcohol and skin protective agents.
- Generally it is used for antisepsis of hands and skin.







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1000 mL 5000 mL

| KOD: BKDF00001 | 100 ML - Flip top cap | KOD: BKDF00004 | 1000 ML |
|----------------|-----------------------|----------------|---------|
| KOD: BKDF00010 | 100 ML Spray cap | KOD: BKDF00005 | 5000 ML |
| KOD: BKDF00011 | 250 ML - Spray cap | KOD: BKDF00007 | 20 LT |
| KOD: BKDF00003 | 500 ML | KOD: BKDF00008 | 30 LT |

BLOCK ARCHIVE CABINETS

BLOCK ARCHIVE CABINET10 DRAWERS 12 DIVISION

- One block archive cabinet has 10 drawers.
- Each drawer divided into 12.
- Each drawer has a capacity of 450 500 cassettes.
- It has different color options and the coloring process is done with electrostatic powder coating.
- It has a locking system and wheel option.











BLOCK ARCHIVE CABINET20 DRAWERS 12 DIVISION

- One block archive cabinet has 20 drawers.
- Each drawer divided into 12.
- Each drawer has a capacity of 450 500 cassettes.
- It has different color options and the coloring process is done with electrostatic powder coating.
- It has a locking system and wheel option.

MEGA BLOCK ARCHIVE CABINET

- One block archive cabinet has at least 5 drawers.
- Each drawer divided into 6.

KOD: BMBA00015

- Each drawer has a capacity of 130 cassettes.
- It has different color options and the coloring process is done with electrostatic powder coating.





KOD: BMBA00020

KOD: BMBA00021

KOD: BMBA00022

STANDART
LOCKING SYSTEM
WHEEL



MEGA BLOCK ARCHIVE

1 UNIT 12 DRAWERS

- One microscopic slide archive has 1 unit and 12 drawers.
- Each drawer without spring has a capacity of 220 microscopic slides.
- Each drawer with spring has a capacity of 110 microscopic slides.
- It has different color options and the coloring process is done with electrostatic powder coating.

KOD: BMLA00001 STANDART

KOD: BMBA00002 WITH SPRING

10 UNITS 12 DRAWERS

- One microscopic slide archive has 10 units.
- Each unit divided into 12 drawers.
- Each drawer without spring has a capacity of 220 microscopic slides.
- Each drawer with spring has a capacity of 110 microscopic slides.
- It has a locking system option.
- It has different color options and the coloring process is done with electrostatic powder coating.



KOD: BMLA00014

STANDART

KOD: BMLA00010

STANDART

KOD: BMLA00011

WITH SPRING

KOD: BMLA00012

WITHOUT SPRING WITH LOCK

KOD: BMLA00012 WI

WITH SPRING AND LOCK





MICROSCOPIC SLIDE ARCHIVE



STAINING CONTAINER

- Microscopic slide staining containers produced for users who does manual staining or creating special and various staining sets.

- Staining container which is made of 304 quality steel is durable against corrosion, heat and it has impact resistance.



KOD: BMBK00001 10 Slides

KOD: BMBK00002 20 Slides

KOD: BMBK00003 30 Slides

KOD: BMBK00004 45 Slides

KOD: BMBK00005 60 Slides

KOD: BMBK00006 VERTICAL (5-60 Slides)



MICROSCOPIC SLIDE BASKET

- The microscopic slide basket which is made of 304 quality steel is durable against corrosion, heat and it has impact resistance.

- The product is suitable for using with microscopic slide staining containers and it has various capacities.





FINGER SPLINT KOD: BMLS00006 60 Slides

- Finger splint is produced in order to make the orthopedic injuries stay in a stable position and fixing it in an intended position.



| KOD: BMPA00001 | 10 CM |
|----------------|-------|
| KOD: BMPA00002 | 15 CM |
| KOD: BMPA00003 | 20 CM |
| KOD: BMPA00004 | 25 CM |
| KOD: BMPA00005 | 30 CM |

PETRI DISHES

- Petri dishes are produced without human contact and with fully automatic machines in order to be used in various studies such as Microbiology and Bacteriology.
- The raw material of the product is polystyrene.



OUR PRODUCTS ARE PRODUCED AS ACEPTIC, HOWEVER IF IT IS REQUIRED WE STERILIZE THEM WITH GAMMA STERILIZATION. (10-6 SAL RADIATION)





KOD: BPPK00005 (PK/500)

90 mm

KOD: BPPK00006 (PK/500)

90 mm Gamma Sterilized

Diameter x Height 90 x 15 mm Without Division



KOD: BPPK00007 (PK/500)

KOD: BPPK00007 (PK/500)

90 mm Gamma Sterilized

Diameter x Height 90 x 15 mm

With Division



KOD: BPPK00001 (PK/500)

120 mm

KOD: BPPK00003 (PK/500)

120 mm Gamma Sterillized

Diameter x Height 120 x 18 mm Division

Without Division



KOD: BPIB00004 (PK/500)

150 mm Gamma Sterillized

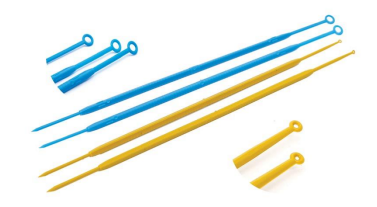
Diameter x Height 150 x 20 mm

Without Division

PLASTİK ÖZE

- Inoculation Loops are used in Microbiology and Bacteriology studies during culture processes.
- Specially designed Inoculation Loops are allowing easy handling, working stabilization, arranging orientation and appropriate angle.
- The loop has two edges and one of it is sharp, another one is circular edge.

10 μl BLUE KOD: BPOZ00001 1 μl YELLOW KOD: BPOZ00002



WATER SAMPLING BOTTLES

- The water sampling bottle is produced with high quality raw material for the Microbiological and Chemical analysis of liquids.
- The water sampling bottles has a scale embossed onto the bottle.
- It has an option of Sodium thiosulphate addition into bottles which are used for analysis of edible water and chlorinated waters.
- Product has a label which has LOT number and expiring date which are very helpful for tracking the analysis.
- The screwed cap of the product has safety collar.

OUR PRODUCTS ARE PRODUCED AS ACEPTIC, HOWEVER IF IT IS REQUIRED WE STERILIZE THEM WITH GAMMA STERILIZATION. (10-6 SAL RADIATION)









250 ML White KOD: BPSN00026 (PK/318) 250 ML Amber KOD: BPSN00025 (PK/318) 250 ML Transparent KOD: BPSN00024 (PK/318) 500 ML White KOD: BPSN00029 (PK/180) 500 ML Amber KOD: BPSN00028 (PK/180) 500 ML Transparent KOD: BPSN00027 (PK/180) **500 ML PET** KOD: BPSN00033 (PK/194) 1000 ML White KOD: BPSN00032 (PK/100) 1000 ML Amber KOD: BPSN00031 (PK/100) 1000 ML Transparent KOD: BPSN00030 (PK/100) **1000 ML PET** KOD: BPSN00034 (PK/100)

250 ML White - Sodium thiosulphate KOD: BPSN00004 (PK/122) KOD: BPSN00005 (PK/122) 250 ML Amber - Sodium thiosulphate 250 ML Transparent - Sodium thiosulphate KOD: BPSN00006 (PK/122) 500 ML White - Sodium thiosulphate KOD: BPSN00010 (PK/180) 500 ML Amber - Sodium thiosulphate KOD: BPSN00011 (PK/180) 500 ML Transparent - Sodium thiosulphate KOD: BPSN00012 (PK/180) 500 ML PET - Sodium thiosulphate KOD: BPSN00020 (PK/194) 1000 ML White - Sodium thiosulphate KOD: BPSN00016 (PK/100) 1000 ML Amber - Sodium thiosulphate KOD: BPSN00017 (PK/100) 1000 ML Transparent - Sodium thiosulphate KOD: BPSN00018 (PK/100) 1000 ML PET-Sodium thiosulphate KOD: BPSN00022 (PK/112)



URINE AND FAECES CONTAINERS

URINE CONTAINERS

- The product is highly leak-proof and it prevents contamination of the sample with leaking.
- The product has a body structure which is suitable with pneumatic systems.
- Urine container have a label on the body part of it which enables writing on the label.
- The raw material of the product is polypropylene.
- The products has 100 mL capacity.

KOD: BPIB00005 (PK/1000)

KOD: BPIB00003 (PK/1000)

URINE CONTAINER

PACKED URINE CONTAINER



VACUUMED URINE CONTAINER

- The product has a safe system which enables patients and health care personnel not to contact with sample.
- The product is highly leak-proof and it prevents contamination of the sample with leaking.
- The product has a suitable cap for transferring to vacuumed systems.
- Products label design is arranged specially for preventing patients contact with collecting needle.
- Vacuumed urine container have a label on the body part of it which enables writing on the label.
- The raw material of the product is polypropylene.
- The products has 100 mL capacity.



KOD: BPVI00001 (PK/1000)

VACUUMED URINE CONTAINER

KOD: BPVI00007 (PK/1000)

PACKED VACUUMED URINE CONTAINER



OUR PRODUCTS ARE PRODUCED AS ACEPTIC, HOWEVER IF IT IS REQUIRED WE STERILIZE THEM WITH GAMMA STERILIZATION. (10-6 SAL RADIATION)



24 HOURS URINE CONTAINERS

- The product is suitable for collecting urine (24 hours) and transportation due to it is being leak proof.
- Cap of the product is suitable for vacuumed systems while transferring.
- It has embossed scale on it and also labeling part.
- The raw material is polypropylene.
- -The products have 3000 mL & 5000 mL capacity





KOD: BPIB00001 (PK/40) 3000 mL WHITE - WITH CAP KOD: BPIB00002 (PK/40) 3000 mL AMBER - WITH CAP KOD: BPIB00008 (PK/40) 3000 mL WHITE - VACUUMED CAP KOD: BPIB00009 (PK/40) 3000 mL AMBER - VACUUMED CAP KOD: BPIB00010 (PK/40) 5000 mL WHITE - WITH CAP KOD: BPIB00011 (PK/40) 5000 mL WHITE - VACUUMED CAP

PLASTIC URINAL

- Product is produced for patients that has confined to bed.
- The purpose of the product is collecting stool and urine.
- It can be easily carried by it is handling and cap.
- The raw material of the product is plastic and it can be used several times with washing.



KOD: BPPS00001 (PK/30)

FAECES CONTAINER

- The product has a spoon for preventing healthcare personnels contact with sample.
- The raw metarial of the product is polypropylene
- The product is 25 mL and it has screw cap with spoon.
- It also has an option of 15mL which is suitable for handling with one finger.



KOD: BPGK00002(PK/1500) FAECES CONTAINER - SPOON 15 mL

KOD: BPGK00001 (PK/1000) FAECES CONTAINER - SPOON 25 mL

KOD: BPGK00005 (PK/1000) FAECES CONTAINER 50 mL

MEDICAL WASTE CONTAINER SHARPS CONTAINER









- The product has three main parts; container, cap and additional upper cap.
- It is suitable for medical sharps disposal and it is durable against them.
- Inner cap has guiding parts for dispensing needles, lancets and other infected materials without contacting them.
- This product should be used only once. It is disposable.
- After it is filled with sharps, it should be annihilated due to it is being medical waste.







| KOD:BPTA00001 (500 PCS) | 0,2 L | KOD:BPTA |
|-------------------------|-------|----------|
| KOD:BPTA00002 (200 PCS) | 0,5 L | KOD:BPTA |
| KOD:BPTA00003 (200 PCS) | 0,7 L | KOD:BPTA |
| KOD:BPTA00004 (100 PCS) | 1L | KOD:BPTA |
| KOD:BPTA00005 (100 PCS) | 1,3 L | KOD:BPTA |
| KOD:BPTA00006 (80 PCS) | 2 L | KOD:BPTA |

| KOD:BPTA00007 (80 PCS) | 3 L |
|------------------------|---------|
| KOD:BPTA00008 (60 PCS) | 5 L |
| KOD:BPTA00009 (50 PCS) | 7,5 L |
| KOD:BPTA00010 (45 PCS) | 10 L |
| KOD:BPTA00011 (20 PCS) | 27-30 L |
| KOD:BPTA00012 (15 PCS) | 30-32 L |

TUBE VARIETIES

FALCON TUBE





CONICAL FALCON TUBE 15 ML

CONICAL FALCON TUBE 50 ML





TEST TUBE 10 ML

KOD: BPFT00001

CONICAL FALCON TUBE 15 ML

KOD: BPFT00002

CONICAL FALCON TUBE 50 ML

KOD: BPTT00001

TEST TUBE 10 ML





SPECIMEN CONTAINERS PATHOLOGIC SAMPLE STORAGE CONTAINERS

PRODUCT EXPLANATION

- Product is made of transparent polypropylene.
- Products below 5000mL are produced with screw cap.
- The product is suitable for keeping specimens\samples inside.
- The product has a label for writing patient details.
- The specimen container is resistant to chemicals such as xylene and formaldehyde.



250 mL 1000 mL 2000 mL 3000 mL 500 mL





| 5 L | 10 L |
|---------------------------------------|----------------------------------|
| KOD:BPEL00003 (10x1000 ADET) 1,5-2 mL | KOD:BPSP00007 (120 ADET) 1000 mL |
| KOD:BPSP00001 (4x500 ADET) 15 mL | KOD:BPTA00009 (120 ADET) 2000 mL |
| KOD:BPSP00002 (800 ADET) 25-30 mL | KOD:BPTA00011 (80 ADET) 3000 mL |
| KOD:BPSP00003 (500 ADET) 50 mL | KOD:BPTA00013 (40 ADET) 5000 mL |
| KOD:BPSP00004 (1000 ADET) 100 mL | KOD:BPTA00014 (25 ADET) 10 L |
| KOD:BPTA00005 (400 ADET) 250 mL | KOD:BPTA00015 (15 ADET) 20 L |
| KOD:BPSP00006 (200 ADET) 500 mL | |

SMEAR SLIDE MAILER

- Smear slide mailer designed specifically for cytology smear tests and studies.



KOD: BPSK00001 (PK/6*250) 2 SLIDES

KOD: BPIB00010 (PK/4*100) 5 SLIDES

MAPE (MICROSCOPE SLIDE TRAY)



KOD: BPIB00001 CARDBOARD MAPE 10 SLIDES

KOD: BPIB00002 CARDBOARD MAPE 20 SLIDES

KOD: BPIB00003 CARDBOARD MAPE 40 SLIDES

TREATMENT TRAY

- Treatment tray is used for bed-side treatments and wound dressings, usage and carrying of the product is easy.
- 1,3 Liter MOSLAB Sharps container has a space on the treatment tray and it is easy to carry it without overturning it.



KOD: BPTT00001

PASTEUR PIPETTTE



PLASTIC MAPE

- Plastic Mape is produced with high quality POM which is a stiff and durable raw material. It has a capacity of 20 slides.



KOD: BPMT00001

PLASTIC MAPE 20 SLIDES

TISSUE EMBEDDING CASSETTES

- Tissue embedding cassettes are produced from POM (Polyoxymethylene) which is durable against histological solvents.
- The product has a special design which allows it be suitable with any microtome machine.
- In front of the each tissue embedding cassette there is a sloping area for writing which is suitable with printers.
- Inner part of the tissue embedding cassettes has a perforated area which allows liquids to be permeable.

EMBEDDING CASSETTE WITH LID





EMBEDDING CASSETTE WITHOUT LID



BASE MOUULD

- The product is made by stainless steels, thus it is easier to paraffinized samples to remove from the base mold.





STEEL CASETTE LID

- Steel cassette lid which is made of 304 quality steel is durable against corrosion, heat and it has impact resistance.
- The product has a porous structure which enables liquids to be permeable.
- Steel cassette lids are compatible with cassettes.



KOD: BPKK00001 EMBEDDING CASSETTE WITHOUT LID

KOD: BPKK00015 EMBEDDING CASSETTE WITH LID

KOD: BPKK00020 EMBEDDING CASSETTE CARTRIDGE - LID

KOD: BMCK00001 STEEL CASETTE LID



| KOD: BMBM00004 | 20x25x7 mm |
|----------------|------------|
| KOD: BMBM00005 | 20x30x9 mm |
| KOD: BMBM00006 | 25x30x5 mm |

AUTOPSY BAG

- As being MOSLAB ("M"edikal "O"luşum "S"anayi) we produced an autopsy bag for all branches of Forensic Medicine in Turkey and with this product, which is durable against heat and it has impact resistance with seal attachment, field staff can easily collect samples and send them to related agencies.
- Each part of the autopsy bag would fit its inner parts and minimize the stock area.



KOD: BPOC00001

AUTOPSY BAG





MOS LAB

Medikal Olusum San, ve Tic. Ltd. Sti.

EC DECLARATION OF CONFORMITY

rding Directive 98/79/EC on in vitro diagnostic medical devices, Annex III

Manufacturer: Medikal Olusum San. ve Tic. Ltd. Sti.

Adress: Dağyaka Mahallesi 2038. Cadde Selpa Sanayi Sitesi No:4 Blok: 20/2, 06980 Kahramankazan/Ankara/TURKEY

Products: Medical disinfectants, medical pathology kits and chemicals and auxiliary materials, plastic and metal medical products

Classification: Other device (all devices except Annex II and self-testing devices)

We herewith declare that the above mentioned product meets the provisions of the council directive 98/79/EC for medical devices. All supporting documentation is retained under the premises of the manufacturer.

Medikal Oluşum San. ve Tic. Ltd. Şti. considers following laws, rules and standards:

- Directive 98/79/EC
 In-vitro-Diagnostica
 EN ISO 14971
 Medical devices Application of riskmanagement to medical devices
 Oin EN ISO 14971
 Oin EN ISO 14845
 Qualityystems Medical devices Particular requirements for the application of EN ISO 9011

Ankara, 29.03.2017 Medikal Oluşum San. ve Tic. Ltd. Şti.



ISO ISO ISO 13485 9001 22716









