

The BazicoLab catalog brings together the complete range of laboratory equipment and consumables. This document is automatically updated from products currently saved in the admin panel.

Product

Analizer Zive Vode

Category: Equipment / Water Analysis / Conductivity Meter / Laboratory
2

Analizer zive vode vas vodi u nove dimenzije postojanja



Description

bazicolab Analizer zive vode vas vodi u nove dimenzije postojanja Analizer zive vode vas vodi u nove dimenzije postojanja Bazico

Specification

- Analizer zive vode vas vodi u nove dimenzije postojanja

Product

Autoclave

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Flask / Round Bottom / With Ground Neck

A robust solution for safe work and processing of laboratory materials.



Description

Autoclave for sterilization of laboratory materials with reliable cycles and safe operation.

Specification

- reliable sterilization Safe operation Easy maintenance

Product

Boban

Category: Equipment / Water Analysis / Conductivity Meter / Portable 2

boan



Description

boan

Material

Opticko Glass

Specification

- Lorem Ipsum is simply dummy text of the printing and typ

NEW



Product

ELISA Reader

Category: Equipment / Stirrer / Magnetic / With Heating

Fast and accurate reading of microtiter plates in routine diagnostics.

Description

ELISA reader for reliable and fast reading of microtiter plates in diagnostics and research.

Material

Opticko Glass

Specification

- Microtiter plates Fast reading User-friendly software

RECOMMENDED



Product

Fluorescence Microscope

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Funnel / For Dust 2

Visualization of fluorescently labeled samples with high clarity.

Description

Fluorescent microscope for advanced visualization labeled samples in biological and medical laboratories.

Specification

- LED illumination Multiple filter sets Clear image

Product

Gas Chromatograph

Category: Equipment / Liquid Handling / Digital Burette

Reliable analysis of volatile compounds for routine and advanced laboratories.



Description

Gas chromatograph for precise analysis of volatile compounds in research and control laboratories.

Material

UV Glass

Specification

- FID detector Stable gas flow High sensitivity

NEW

Product

Handheld Microscope

Category: Equipment / Water Analysis / Conductivity Meter / Portable 2

Portable handheld microscope for quick on-site sample inspection and routine laboratory checks.



Description

Done. I created a separate file for the PDF template and linked it so that the PDF is automatically created when entering a new product, with the same content/style as your print version. Done. I created a separate file for the PDF template and linked it so that the PDF is automatically created when entering a new product, with the same content/style as your print version.

Material

Opticko Glass

Specification

- Done. I created a separate file for the PDF template and linked it so that the PDF is automatically created when entering a new product, with the same content/style as your print version.

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
boban	90 mm	90 mm	78	4	bela	Uradeno. Napravio sam poseban fajl za PDF template i povezao ga tako da se PDF automatski pravi pri unosu novog proizvoda, sa istim sadrzajem/stilom kao tvoja print verzija.

PREMIUM



Product

HPLC System

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Bottle / Reagent Bottle / Amber 2

High reproducibility and stability for analytical laboratories and QC teams.

Description

HPLC system for analytical laboratories and QC teams with stable gradient, autosampler and reliable detection.

Specification

- Gradient autosampler DAD detector

RECOMMENDED



Product

Laminar Cabinet

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Flask / Round Bottom / With Ground Neck / Two-Neck

For controlled working conditions and sample protection during preparation and handling.

Description

Laminar chamber for working in clean zone and sample protection during preparation and manipulation.

Material

UV Glass

Specification

- Controlled working conditions Sample protections Stable airflow

Product

Mikrofoncina

Category: Equipment / Water Analysis

Lorem Ipsum is simply dummy text of the printing and typesetting industry.



Description

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum.ci.

Material

Opticko Glass

Specification

- Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scram

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
novo	novo	novo	novo	novo	novo	To je zato sto admin (web/PHP kroz Apache) i CLI mogu imati razlicito stanje ekstenzija; sada 'cu promeniti logiku da uvek pokusa generisanje PDF-a, a poruku o GD prikaze samo ako stvarno padne na toj gresci.

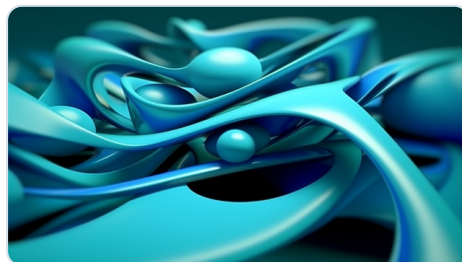
RECOMMENDED

Product

Molecule Scanner

Category: Equipment / Liquid Handling / Pipette Bulb

A molecule scanner that provides insight into the chemical composition of liquids for fast screening and quality control.



Description

Skener molekula vam omogu'cava uvid u hemijski sastav svake tecnost. Skener molekula vam omogu'cava uvid u hemijski sastav svake tecnost. Skener molekula vam omogu'cava uvid u hemijski sastav svake tecnost. to

Specification

- Skener molekula vam omogu'cava uvid u hemijski sastav svake tecnost

Product variants

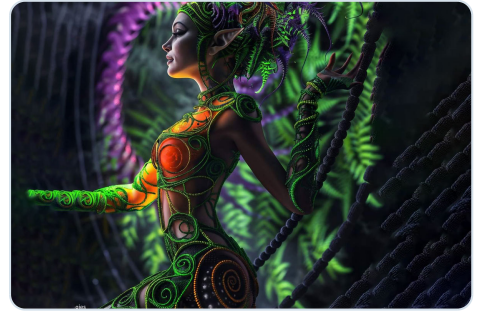
Reference	Capacity	Graduation	Pcs/pack	Color	Note
Sa analizom	2 l	2 l	1	Plava	Mogu'ce su greske u analizi tecnosti
Bez analize	2 l	2 l	1	Plava	Mogu'ce su greske u analizi tecnosti

Product

Mutant Transformator

Category: Equipment / Water Analysis / Conductivity Meter / Handheld 2

Rucni mutant transformator pomaze kod raznih vrsta mutogena



Description

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum is simply dummy text of the printing and typesetting industry.

Specification

- Lorem Ipsum is simply dummy text of the printing and typesetting industry.

Product variants

Reference	Capacity	Graduation	Pcs/pack	Color	Note
Mutagen 8H3	50 l	50 l	2	Zelena	Lorem Ipsum is simply dummy text of the printing and typesetting industry.

Product

pH Meter

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Flask / Round Bottom / With Ground Neck / Three-Neck

Reliable pH measurement for quality control and research.



Description

Laboratory pH meter for accurate pH value measurement with simple calibration and stable readings.

Specification

- Precise calibration Stable readings Easy maintenance

NEW

Product

Test Tube For Mutanta

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Flask / Round Bottom / With Ground Neck

Lorem Ipsum is simply dummy text of the printing and typesetting industry.



Description

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum.

Specification

- Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum is simply dummy text of the printing and typesetting industry.

Product variants

Note

Lorem Ipsum is simply dummy text of the printing and typesetting industry.

RECOMMENDED



Product

Thermal Cycler

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Flask / Round Bottom / With Ground Neck / Three-Neck

Reliable PCR thermal cycler for routine molecular protocols.

Description

PCR thermocycler for routine molecular protocols with stable temperature control and simple programming.

Specification

- Stable temperature Multiple programs User-friendly interface

Product

Vortex Mixer

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Dish / For Weighing

Compact and efficient sample mixing for everyday laboratory work.



Description

Vortex mixer for fast and reliable mixing of test tubes and smaller containers in everyday work.

Specification

- Compact format Fast mixing Easy handling

NEW



Product

Water Bath

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Flask / Round Bottom / With Wide Neck

Uniform sample heating for standard laboratory procedures.

Description

water bath for Uniform heating samples in biochemical, microbiological and analytical procedures.

Specification

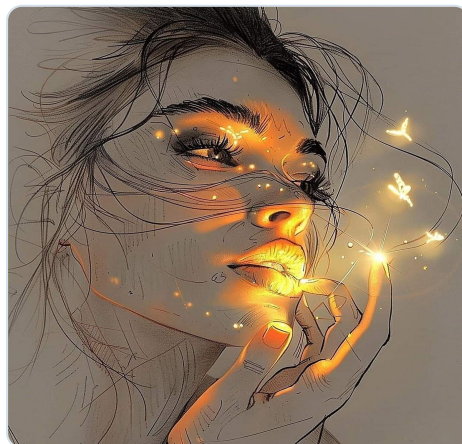
- Uniform heating Simple control Reliable operation

Product

Spectrometer UV VIS

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Condenser / Graham

Fast and precise analysis for routine and advanced laboratory procedures.



Description

High-precision UV-VIS spectrometer for routine and advanced laboratory analyzes with reliable results in a wide spectral range.

Specification

- Range 190-1100 nm | High precision measurements | Suitable for routine and advanced procedures

TOP

Product

Real Time PCR System

Category: Equipment / Water Analysis / ORP

Stable operation for laboratories that require reliability, speed, and high throughput.



Description

Real-Time PCR system for fast and accurate molecular analytics with high throughput and reliable fluorescent readout.

Material

Pe Ld

Specification

- 96-well format | 6 fluorescence channels | High throughput

Product

Confocal Microscope

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Bottle / Reagent Bottle / Amber 2

For advanced 3D visualization and high-resolution research applications.



Description

Confocal microscope intended for advanced 3D visualization, sample and research applications that require high resolution.

Material

Marble

Specification

- 3D scanning | Sub-micron resolution | Advanced research

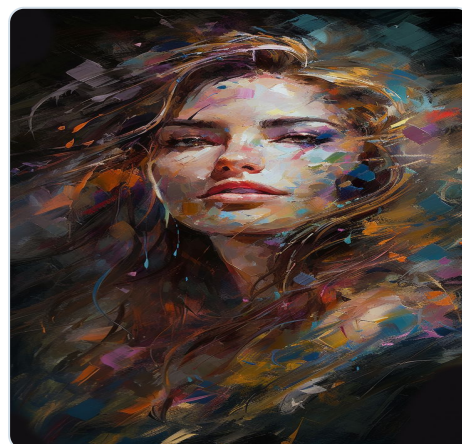
NEW

Product

Laboratory Beaker Low Form

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Funnel / Separating Funnel, Squibb Type

Low-form borosilicate laboratory beaker with spout and clear graduation marks.



Description

The low-form laboratory beaker is intended for everyday work in the laboratory. It is made of borosilicate glass, with a spout for more precise pouring and a stable wall thickness suitable for heating liquids. It is suitable for chemical, food, educational and research laboratories.

Material

Rubber

Specification

- Standard: DIN 12331 / ISO 3819 Material: borosilicate glass Volume: 5 ml to 10000 ml Features: spout, graduation, chemical resistance

Product variants

Reference	Capacity	Note
110100005	5 ml	Precnik: 22 mm; Visina: 30 mm
110100010	10 ml	Precnik: 26 mm; Visina: 35 mm
110100025	25 ml	Precnik: 34 mm; Visina: 50 mm
110100050	50 ml	Precnik: 42 mm; Visina: 60 mm
110100100	100 ml	Precnik: 50 mm; Visina: 70 mm
110100150	150 ml	Precnik: 60 mm; Visina: 80 mm

Reference	Capacity	Note
110100250	250 ml	Precnik: 70 mm; Visina: 95 mm
110100400	400 ml	Precnik: 80 mm; Visina: 110 mm
110100600	600 ml	Precnik: 90 mm; Visina: 125 mm
110100800	800 ml	Precnik: 100 mm; Visina: 135 mm
110101000	1000 ml	Precnik: 105 mm; Visina: 145 mm
110102000	2000 ml	Precnik: 130 mm; Visina: 185 mm
110103000	3000 ml	Precnik: 150 mm; Visina: 210 mm
110105000	5000 ml	Precnik: 170 mm; Visina: 270 mm
110110000	10000 ml	Precnik: 217 mm; Visina: 350 mm

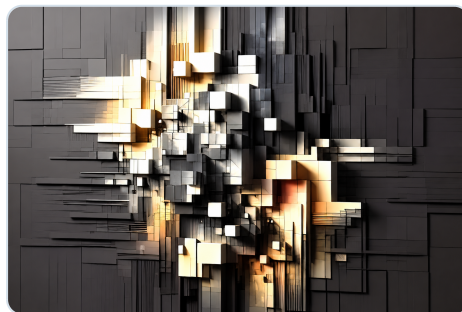
RECOMMENDED

Product

Glass Stoppers

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Flask / Round Bottom / With Wide Neck

Borosilicate glass stoppers for laboratory use.



Description

Glass stoppers made of high-quality borosilicate glass, suitable for standard laboratory joints. They are shaped for secure sealing and reliable daily handling.

Material

Wood

Specification

- Standard: DIN 12252 Material: borosilicate glass Shape: hexagonal, flat bottom Available joints: 10/19, 12/21, 14/23, 19/26, 24/29, 29/32

Product variants

Reference	Capacity	Note
210101019	Slif 10/19	Heksagonalni oblik, ravno dno
210101221	Slif 12/21	Heksagonalni oblik, ravno dno
210101423	Slif 14/23	Heksagonalni oblik, ravno dno
210101926	Slif 19/26	Heksagonalni oblik, ravno dno
210102429	Slif 24/29	Heksagonalni oblik, ravno dno
210102932	Slif 29/32	Heksagonalni oblik, ravno dno

NEW

Product

Laboratory Beaker Griffin 250 MI

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Laboratory Beaker / Low Form

Professional laboratory product for everyday routine work and accurate measurements.



Description

Detailed description: Laboratory beaker Griffin 250 ml is intended for laboratories that require stable and repeatable work in analytics, quality control and education. The product is aligned with standard laboratory practice and optimized for reliable use in multiple types of procedures. Construction and processing enable a long service life and easy maintenance with clear markings and safe manipulation.

Material

Laboratory Glass

Specification

- Type: Laboratory beaker Griffin 250 ml Material: ID 1 Application: Analytics, quality control, education, development Resistance: Adapted for laboratory chemistry and standard solutions Repeatability: Stable performance in routine work Packaging: Factory with marked series Origin: EU production standard

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-LABORAT-V1	50 ml	0.1 ml	0-50	6 kom	Providna	Varijanta 1 za proizvod Laboratorijska casa Griffin 250 ml sa dodatno definisanim radnim opsegom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26- LABORAT-V2	100 ml	0.2 ml	0-100	12 kom	Plava	Varijanta 2 za proizvod Laboratorijska casa Griffin 250 ml sa dodatno definisanim radnim opsegom.
BL26- LABORAT-V3	150 ml	0.5 ml	0-150	18 kom	Jantarna	Varijanta 3 za proizvod Laboratorijska casa Griffin 250 ml sa dodatno definisanim radnim opsegom.

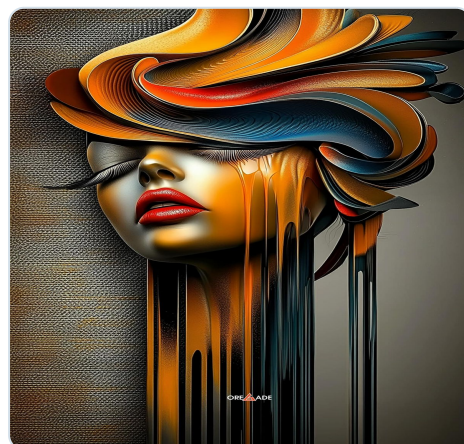
TOP CHOICE

Product

Erlenmeyer Flask Bocica Narrow Neck 500 MI

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Erlenmeyer Flask / Narrow Neck

Professional laboratory product for everyday routine work and accurate measurements.



Description

Detailed description: Erlenmeyer flask narrow neck 500 ml is intended for laboratories that require stable and repeatable work in analytics, quality control and education. The product is aligned with standard laboratory practice and optimized for reliable use in multiple types of procedures. Construction and processing enable a long service life and easy maintenance with clear markings and safe manipulation.

Material

Laboratory Glass

Specification

- Type: Erlenmeyer flask narrow neck 500 ml Material: ID 1 Application: Analytics, quality control, education, development Resistance: Adapted for laboratory chemistry and standard solutions Repeatability: Stable performance in routine work Packaging: Factory with a marked batch Origin: EU production standard

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-ERLENMA-V1	50 ml	0.1 ml	0-50	6 kom	Providna	Varijanta 1 za proizvod Erlenmajer bocica usko grlo 500 ml sa dodatno definisanim radnim opsegom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-ERLENMA-V2	100 ml	0.2 ml	0-100	12 kom	Plava	Varijanta 2 za proizvod Erlenmajer bocica usko grlo 500 ml sa dodatno definisanim radnim opsegom.
BL26-ERLENMA-V3	150 ml	0.5 ml	0-150	18 kom	Jantarna	Varijanta 3 za proizvod Erlenmajer bocica usko grlo 500 ml sa dodatno definisanim radnim opsegom.

PRECISION

Product

Volumetric Bottle Class A 1000 MI

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Erlenmeyer Flask / Wide Neck

Professional laboratory product for everyday routine work and accurate measurements.



Description

Detailed description: Volumetric flask Class A 1000 ml is designed for laboratories that require stable and repeatable work in analytics, quality control and education. The product is aligned with standard laboratory practice and optimized for reliable use in multiple types of procedures. Construction and processing enable a long service life and easy maintenance with clear markings and safe manipulation.

Material

Opticko Glass

Specification

- Type: Volumetric flask Class A 1000 ml Material: ID 2 Application: Analytics, quality control, education, development Resistance: Adapted for laboratory chemistry and standard solutions Reproducibility: Stable performance in routine work Packaging: Factory with marked series Origin: EU production standard

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-VOLUMET-V1	50 ml	0.1 ml	0-50	6 kom	Providna	Varijanta 1 za proizvod Volumetrijska boca klasa A 1000 ml sa dodatno definisanim radnim opsegom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-VOLUMET-V2	100 ml	0.2 ml	0-100	12 kom	Plava	Varijanta 2 za proizvod Volumetrijska boca klasa A 1000 ml sa dodatno definisanim radnim opsegom.
BL26-VOLUMET-V3	150 ml	0.5 ml	0-150	18 kom	Jantarna	Varijanta 3 za proizvod Volumetrijska boca klasa A 1000 ml sa dodatno definisanim radnim opsegom.

LABORATORY STANDARD

Product

Round Bottom Flask 1000 MI

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Flask / Round Bottom

Professional laboratory product for everyday routine work and accurate measurements.



Description

Detailed description: Round-bottom flask 1000 ml is intended for laboratories that require stable and repeatable work in analytics, quality control and education. The product is aligned with standard laboratory practice and optimized for reliable use in multiple types of procedures. Construction and processing enable a long service life and easy maintenance with clear markings and safe manipulation.

Material

Laboratory Glass

Specification

- Type: Round-bottom flask 1000 ml Material: ID 1 Application: Analytics, quality control, education, development Resistance: Adapted for laboratory chemistry and standard solutions Reproducibility: Stable performance in routine work Packaging: Factory with marked series Origin: EU production standard

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-OKRUGLO-V1	50 ml	0.1 ml	0-50	6 kom	Providna	Varijanta 1 za proizvod Okruglo dno balon 1000 ml sa dodatno definisanim radnim opsegom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-OKRUGLO-V2	100 ml	0.2 ml	0-100	12 kom	Plava	Varijanta 2 za proizvod Okruglo dno balon 1000 ml sa dodatno definisanim radnim opsegom.
BL26-OKRUGLO-V3	150 ml	0.5 ml	0-150	18 kom	Jantarna	Varijanta 3 za proizvod Okruglo dno balon 1000 ml sa dodatno definisanim radnim opsegom.

POPULAR

Product

Funnel For Filtration 90 Mm

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Funnel

Professional laboratory product for everyday routine work and accurate measurements.



Description

Detailed description: Filtration funnel 90 mm is designed for laboratories that require stable and repeatable work in analytics, quality control and education. The product is aligned with standard laboratory practice and optimized for reliable use in multiple types of procedures. Construction and processing enable a long service life and easy maintenance with clear markings and safe manipulation.

Material

Laboratory Glass

Specification

- Type: Filtration funnel 90 mm Material: ID 1 Application: Analytics, quality control, education, development Resistance: Adapted for laboratory chemistry and standard solutions Repeatability: Stable performance in routine work Packaging: Factory with marked series Origin: EU production standard

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-LEVAK-Z-V1	50 ml	0.1 ml	0-50	6 kom	Providna	Varijanta 1 za proizvod Levak za filtraciju 90 mm sa dodatno definisanim radnim opsegom.
BL26-LEVAK-Z-V2	100 ml	0.2 ml	0-100	12 kom	Plava	Varijanta 2 za proizvod Levak za filtraciju 90 mm sa dodatno definisanim radnim opsegom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-LEVAK-Z-V3	150 ml	0.5 ml	0-150	18 kom	Jantarna	Varijanta 3 za proizvod Levak za filtraciju 90 mm sa dodatno definisanim radnim opsegom.

Product

Test Tube With Screw Cap 16x150 Mm

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Test Tube / With Screw Cap

Professional laboratory product for everyday routine work and accurate measurements.



Description

Detailed description: Screw-cap test tube 16x150 mm is designed for laboratories that require stable and repeatable work in analytics, quality control and education. The product is aligned with standard laboratory practice and optimized for reliable use in multiple types of procedures. Construction and processing enable a long service life and easy maintenance with clear markings and safe manipulation.

Material

UV Glass

Specification

- Type: Screw-cap test tube 16x150 mm Material: ID 3 Application: Analytics, quality control, education, development Resistance: Adapted for laboratory chemistry and standard solutions Repeatability: Stable performance in routine work Packaging: Factory with marked series Origin: EU production standard

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-EPRUVET-V1	50 ml	0.1 ml	0-50	6 kom	Providna	Varijanta 1 za proizvod Epruveta sa navojnim cepom 16x150 mm sa dodatno definisanim radnim opsegom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26- EPRUVET-V2	100 ml	0.2 ml	0-100	12 kom	Plava	Varijanta 2 za proizvod Epruveta sa navojnim cepom 16x150 mm sa dodatno definisanim radnim opsegom.
BL26- EPRUVET-V3	150 ml	0.5 ml	0-150	18 kom	Jantarna	Varijanta 3 za proizvod Epruveta sa navojnim cepom 16x150 mm sa dodatno definisanim radnim opsegom.

Product

Petri Dish Sterile 90 Mm

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Dish / Petri Dish

Professional laboratory product for everyday routine work and accurate measurements.



Description

Detailed description: Sterile Petri dish 90 mm is intended for laboratories that require stable and repeatable work in analytics, quality control and education. The product is aligned with standard laboratory practice and optimized for reliable use in multiple types of procedures. Construction and processing enable a long service life and easy maintenance with clear markings and safe manipulation.

Material

UV Glass

Specification

- Type: Sterile Petri dish 90 mm Material: ID 3 Application: Analytics, quality control, education, development Resistance: Adapted for laboratory chemistry and standard solutions Repeatability: Stable performance in routine work Packaging: Factory with a marked batch Origin: EU production standard

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-PETRI-S-V1	50 ml	0.1 ml	0-50	6 kom	Providna	Varijanta 1 za proizvod Petri solja sterilna 90 mm sa dodatno definisanim radnim opsegom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-PETRI-S-V2	100 ml	0.2 ml	0-100	12 kom	Plava	Varijanta 2 za proizvod Petri solja sterilna 90 mm sa dodatno definisanim radnim opsegom.
BL26-PETRI-S-V3	150 ml	0.5 ml	0-150	18 kom	Jantarna	Varijanta 3 za proizvod Petri solja sterilna 90 mm sa dodatno definisanim radnim opsegom.

Product

Condenser Liebig 300 Mm

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Condenser / Liebig

Professional laboratory product for everyday routine work and accurate measurements.



Description

Detailed description: Liebig condenser 300 mm is designed for laboratories that require stable and repeatable work in analytics, quality control and education. The product is aligned with standard laboratory practice and optimized for reliable use in multiple types of procedures. Construction and processing enable a long service life and easy maintenance with clear markings and safe manipulation.

Material

Laboratory Glass

Specification

- Type: Liebig condenser 300 mm Material: ID 1 Application: Analytics, quality control, education, development Resistance: Adapted for laboratory chemistry and standard solutions Repeatability: Stable performance in routine work Packaging: Factory with marked series Origin: EU production standard

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-KONDENZ-V1	50 ml	0.1 ml	0-50	6 kom	Providna	Varijanta 1 za proizvod Kondenzator po Liebigu 300 mm sa dodatno definisanim radnim opsegom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-KONDENZ-V2	100 ml	0.2 ml	0-100	12 kom	Plava	Varijanta 2 za proizvod Kondenzator po Liebigu 300 mm sa dodatno definisanim radnim opsegom.
BL26-KONDENZ-V3	150 ml	0.5 ml	0-150	18 kom	Jantarna	Varijanta 3 za proizvod Kondenzator po Liebigu 300 mm sa dodatno definisanim radnim opsegom.

Product



Burette Mohr 50 MI

Category: Consumable Material / Laboratory Glass / Volumetric
Laboratory Vessels / Burette / Mohr

Professional laboratory product for everyday routine work and accurate measurements.

Description

Detailed description: Mohr burette 50 ml is intended for laboratories that require stable and repeatable work in analytics, quality control and education. The product is aligned with standard laboratory practice and optimized for reliable use in multiple types of procedures. Construction and processing enable a long service life and easy maintenance with clear markings and safe manipulation.

Material

Laboratory Glass

Specification

- Type: Mohr burette 50 ml Material: ID 1 Application: Analytics, quality control, education, development Resistance: Adapted for laboratory chemistry and standard solutions Repeatability: Stable performance in routine work Packaging: Factory with marked series Origin: EU production standard

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-BIRETA--V1	50 ml	0.1 ml	0-50	6 kom	Providna	Varijanta 1 za proizvod Bireta Mohr 50 ml sa dodatno definisanim radnim opsegom.
BL26-BIRETA--V2	100 ml	0.2 ml	0-100	12 kom	Plava	Varijanta 2 za proizvod Bireta Mohr 50 ml sa dodatno definisanim radnim opsegom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26- BIRETA--V3	150 ml	0.5 ml	0-150	18 kom	Jantarna	Varijanta 3 za proizvod Bireta Mohr 50 ml sa dodatno definisanim radnim opsegom.

Product

Graduated Cylinder Tall Form 1000 MI



Category: Consumable Material / Laboratory Glass / Volumetric
Laboratory Vessels / Graduated Cylinder 2 / Tall Form 2

Professional laboratory product for everyday routine work and accurate measurements.

Description

Detailed description: Tall-form graduated cylinder 1000 ml is intended for laboratories that require stable and repeatable work in analytics, quality control and education. The product is aligned with standard laboratory practice and optimized for reliable use in multiple types of procedures. Construction and processing enable a long service life and easy maintenance with clear markings and safe manipulation.

Material

Porcelain

Specification

- Type: Tall-form graduated cylinder 1000 ml Material: ID 5 Application: Analytics, quality control, education, development Resistance: Adapted for laboratory chemistry and standard solutions Repeatability: Stable performance in routine work Packaging: Factory with marked series Origin: EU production standard

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-MENZURA-V1	50 ml	0.1 ml	0-50	6 kom	Providna	Varijanta 1 za proizvod Menzura visoka forma 1000 ml sa dodatno definisanim radnim opsegom.
BL26-MENZURA-V2	100 ml	0.2 ml	0-100	12 kom	Plava	Varijanta 2 za proizvod Menzura visoka forma 1000 ml sa dodatno definisanim radnim opsegom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26- MENZURA- V3	150 ml	0.5 ml	0-150	18 kom	Jantarna	Varijanta 3 za proizvod Menzura visoka forma 1000 ml sa dodatno definisanim radnim opsegom.

Product

Mikropipeta Automatska 20 200 Ul

Category: Equipment / Liquid Handling / Automatic pipette

Professional laboratory product for everyday routine work and accurate measurements.



Description

Detailed description: Micropipette automatic 20-200 ul is designed for laboratories that require stable and repeatable work in analytics, quality control and education. The product is aligned with standard laboratory practice and optimized for reliable use in multiple types of procedures. Construction and processing enable a long service life and easy maintenance with clear markings and safe manipulation.

Material

Pe Ld

Specification

- Type: Micropipette automatic 20-200 ul Material: ID 8 Application: Analytics, quality control, education, development Resistance: Adapted for laboratory chemistry and standard solutions Repeatability: Stable performance in routine work Packaging: Factory with marked series Origin: EU production standard

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26- MIKROPI-V1	50 ml	0.1 ml	0-50	6 kom	Providna	Varijanta 1 za proizvod Mikropipeta automatska 20-200 ul sa dodatno definisanim radnim opsegom.
BL26- MIKROPI-V2	100 ml	0.2 ml	0-100	12 kom	Plava	Varijanta 2 za proizvod Mikropipeta automatska 20-200 ul sa dodatno definisanim radnim opsegom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26- MIKROPI-V3	150 ml	0.5 ml	0-150	18 kom	Jantarna	Varijanta 3 za proizvod Mikropipeta automatska 20-200 ul sa dodatno definisanim radnim opsegom.

Product



Digitalna Burette 10 MI

Category: Equipment / Liquid Handling / Digital Burette

Professional laboratory product for everyday routine work and accurate measurements.

Description

Detailed description: Digital burette 10 ml is intended for laboratories that require stable and repeatable work in analytics, quality control and education. The product is aligned with standard laboratory practice and optimized for reliable use in multiple types of procedures. Construction and processing enable a long service life and easy maintenance with clear markings and safe manipulation.

Material

Rubber

Specification

- Type: Digital burette 10 ml Material: ID 6 Application: Analytics, quality control, education, development Resistance: Adapted for laboratory chemistry and standard solutions Repeatability: Stable performance in routine work Packaging: Factory with marked series Origin: EU production standard

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-DIGITAL-V1	50 ml	0.1 ml	0-50	6 kom	Providna	Varijanta 1 za proizvod Digitalna bireta 10 ml sa dodatno definisanim radnim opsegom.
BL26-DIGITAL-V2	100 ml	0.2 ml	0-100	12 kom	Plava	Varijanta 2 za proizvod Digitalna bireta 10 ml sa dodatno definisanim radnim opsegom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-DIGITAL-V3	150 ml	0.5 ml	0-150	18 kom	Jantarna	Varijanta 3 za proizvod Digitalna bireta 10 ml sa dodatno definisanim radnim opsegom.

QUALITY



Product

Vacuum Pump Laboratory 25 L Min

Category: Equipment / Vacuum Pump

Professional laboratory product for everyday routine work and accurate measurements.

Description

Detailed description: Laboratory vacuum pump 25 L/min is intended for laboratories that require stable and repeatable work in analytics, quality control and education. The product is aligned with standard laboratory practice and optimized for reliable use in multiple types of procedures. Construction and processing enable a long service life and easy maintenance with clear markings and safe manipulation.

Material

Pe Ld

Specification

- Type: Laboratory vacuum pump 25 L/min Material: ID 8 Application: Analytics, quality control, education, development Resistance: Adapted for laboratory chemistry and standard solutions Repeatability: Stable performance in routine work Packaging: Factory with marked series Origin: EU production standard

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-VAKUUM--V1	50 ml	0.1 ml	0-50	6 kom	Providna	Varijanta 1 za proizvod Vakuum pumpa laboratorijska 25 L/min sa dodatno definisanim radnim opsegom.
BL26-VAKUUM--V2	100 ml	0.2 ml	0-100	12 kom	Plava	Varijanta 2 za proizvod Vakuum pumpa laboratorijska 25 L/min sa dodatno definisanim radnim opsegom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26- VAKUUM--V3	150 ml	0.5 ml	0-150	18 kom	Jantarna	Varijanta 3 za proizvod Vakuum pumpa laboratorijska 25 L/min sa dodatno definisanim radnim opsegom.

Product

Magnetna Stirrer With Grejanjem 5 L

Category: Equipment / Stirrer / Magnetic / With Heating

Professional laboratory product for everyday routine work and accurate measurements.



Description

Detailed description: Magnetic mixer with heating 5 L is designed for laboratories that require stable and repeatable work in analytics, quality control and education. The product is aligned with standard laboratory practice and optimized for reliable use in multiple types of procedures. Construction and processing enable a long service life and easy maintenance with clear markings and safe manipulation.

Material

Pe Ld

Specification

- Type: Magnetic stirrer with heating 5 L Material: ID 8 Application: Analytics, quality control, education, development Resistance: Adapted for laboratory chemistry and standard solutions Reproducibility: Stable performance in routine work Packaging: Factory with marked series Origin: EU production standard

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-MAGNETN-V1	50 ml	0.1 ml	0-50	6 kom	Providna	Varijanta 1 za proizvod Magnetna mesalica sa grejanjem 5 L sa dodatno definisanim radnim opsegom.
BL26-MAGNETN-V2	100 ml	0.2 ml	0-100	12 kom	Plava	Varijanta 2 za proizvod Magnetna mesalica sa grejanjem 5 L sa dodatno definisanim radnim opsegom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-MAGNETN-V3	150 ml	0.5 ml	0-150	18 kom	Jantarna	Varijanta 3 za proizvod Magnetna mesalica sa grejanjem 5 L sa dodatno definisanim radnim opsegom.

Product



Centrifuge Mini 6000 Rpm

Category: Equipment / Centrifuge / Mini

Professional laboratory product for everyday routine work and accurate measurements.

Description

Detailed description: Centrifuge mini 6000 rpm is intended for laboratories that require stable and repeatable work in analytics, quality control and education. The product is aligned with standard laboratory practice and optimized for reliable use in multiple types of procedures. Construction and processing enable a long service life and easy maintenance with clear markings and safe manipulation.

Material

Pe Ld

Specification

- Type: Centrifuge mini 6000 rpm Material: ID 8 Application: Analytics, quality control, education, development Resistance: Adapted for laboratory chemistry and standard solutions Reproducibility: Stable performance in routine work Packaging: Factory box with marked series Origin: EU production standard

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-CENTRIF-V1	50 ml	0.1 ml	0-50	6 kom	Providna	Varijanta 1 za proizvod Centrifuga mini 6000 rpm sa dodatno definisanim radnim opsegom.
BL26-CENTRIF-V2	100 ml	0.2 ml	0-100	12 kom	Plava	Varijanta 2 za proizvod Centrifuga mini 6000 rpm sa dodatno definisanim radnim opsegom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-CENTRIF-V3	150 ml	0.5 ml	0-150	18 kom	Jantarna	Varijanta 3 za proizvod Centrifuga mini 6000 rpm sa dodatno definisanim radnim opsegom.

Product



Analytical Balance 0 1 Mg

Category: Equipment / Balance / Analytical

Professional laboratory product for everyday routine work and accurate measurements.

Description

Detailed description: Analytical balance 0.1 mg is designed for laboratories that require stable and repeatable work in analytics, quality control and education. The product is aligned with standard laboratory practice and optimized for reliable use in multiple types of procedures. Construction and processing enable a long service life and easy maintenance with clear markings and safe manipulation.

Material

Pe Ld

Specification

- Type: Analytical balance 0.1 mg Material: ID 8 Application: Analytics, quality control, education, development Resistance: Adapted for laboratory chemistry and standard solutions Repeatability: Stable performance in routine work Packaging: Factory with marked series Origin: EU production standard

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-ANALITI-V1	50 ml	0.1 ml	0-50	6 kom	Providna	Varijanta 1 za proizvod Analiticka vaga 0.1 mg sa dodatno definisanim radnim opsegom.
BL26-ANALITI-V2	100 ml	0.2 ml	0-100	12 kom	Plava	Varijanta 2 za proizvod Analiticka vaga 0.1 mg sa dodatno definisanim radnim opsegom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26- ANALITI-V3	150 ml	0.5 ml	0-150	18 kom	Jantarna	Varijanta 3 za proizvod Analiticka vaga 0.1 mg sa dodatno definisanim radnim opsegom.

Product



pH Meter Laboratory Set

Category: Equipment / Water Analysis / pH Meter / Laboratory

Professional laboratory product for everyday routine work and accurate measurements.

Description

Detailed description: pH meter laboratory set is intended for laboratories that require stable and repeatable work in analytics, quality control and education. The product is aligned with standard laboratory practice and optimized for reliable use in multiple types of procedures. Construction and processing enable a long service life and easy maintenance with clear markings and safe manipulation.

Material

Pe Ld

Specification

- Type: pH meter laboratory set Material: ID 8 Application: Analytics, quality control, education, development Resistance: Adapted for laboratory chemistry and standard solutions Repeatability: Stable performance in routine work Packaging: Factory with marked series Origin: EU production standard

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-PH-META-V1	50 ml	0.1 ml	0-50	6 kom	Providna	Varijanta 1 za proizvod pH metar laboratory set sa dodatno definisanim radnim opsegom.
BL26-PH-META-V2	100 ml	0.2 ml	0-100	12 kom	Plava	Varijanta 2 za proizvod pH metar laboratory set sa dodatno definisanim radnim opsegom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-PH-META-V3	150 ml	0.5 ml	0-150	18 kom	Jantarna	Varijanta 3 za proizvod pH metar laboratory set sa dodatno definisanim radnim opsegom.

Product



Konduktometar Portable Ip67

Category: Equipment / Water Analysis / Conductivity Meter / Portable 2

Professional laboratory product for everyday routine work and accurate measurements.

Description

Detailed description: Conductometer portable IP67 is intended for laboratories that require stable and repeatable work in analytics, quality control and education. The product is aligned with standard laboratory practice and optimized for reliable use in multiple types of procedures. Construction and processing enable a long service life and easy maintenance with clear markings and safe manipulation.

Material

Pe Ld

Specification

- Type: Conductometer portable IP67 Material: ID 8 Application: Analytics, quality control, education, development Resistance: Adapted for laboratory chemistry and standard solutions Repeatability: Stable performance in routine work Packaging: Factory with marked series Origin: EU production standard

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-KONDUKT-V1	50 ml	0.1 ml	0-50	6 kom	Providna	Varijanta 1 za proizvod Konduktometar portabl IP67 sa dodatno definisanim radnim opsegom.
BL26-KONDUKT-V2	100 ml	0.2 ml	0-100	12 kom	Plava	Varijanta 2 za proizvod Konduktometar portabl IP67 sa dodatno definisanim radnim opsegom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-KONDUKT-V3	150 ml	0.5 ml	0-150	18 kom	Jantarna	Varijanta 3 za proizvod Konduktometar portabl IP67 sa dodatno definisanim radnim opsegom.

Product



Filter Paper Quantitative 90 Mm

Category: Consumable Material / Filtration and Purification / Filter Paper / Quantitative

Professional laboratory product for everyday routine work and accurate measurements.

Description

Detailed description: Filter paper quantitative 90 mm is intended for laboratories that require stable and repeatable work in analytics, quality control and education. The product is aligned with standard laboratory practice and optimized for reliable use in multiple types of procedures. Construction and processing enable a long service life and easy maintenance with clear markings and safe manipulation.

Material

Silicone

Specification

- Type: Filter paper quantitative 90 mm Material: ID 9 Application: Analytics, quality control, education, development Resistance: Adapted for laboratory chemistry and standard solutions Repeatability: Stable performance in routine work Packaging: Factory with marked series Origin: EU production standard

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-FILTER--V1	50 ml	0.1 ml	0-50	6 kom	Providna	Varijanta 1 za proizvod Filter papir kvantitativni 90 mm sa dodatno definisanim radnim opsegom.
BL26-FILTER--V2	100 ml	0.2 ml	0-100	12 kom	Plava	Varijanta 2 za proizvod Filter papir kvantitativni 90 mm sa dodatno definisanim radnim opsegom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-FILTER--V3	150 ml	0.5 ml	0-150	18 kom	Jantarna	Varijanta 3 za proizvod Filter papir kvantitativni 90 mm sa dodatno definisanim radnim opsegom.

Product



Bottle For Ispiranje Gasova 500 MI

Category: Consumable Material / Laboratory Glass / Filtration / Gas Washing Bottle

Professional laboratory product for everyday routine work and accurate measurements.

Description

Detailed description: The gas washing bottle 500 ml is intended for laboratories that require stable and repeatable work in analytics, quality control and education. The product is aligned with standard laboratory practice and optimized for reliable use in multiple types of procedures. Construction and processing enable a long service life and easy maintenance with clear markings and safe manipulation.

Material

Laboratory Glass

Specification

- Type: Bottle for gas washing 500 ml Material: ID 1 Application: Analytics, quality control, education, development Resistance: Adapted for laboratory chemistry and standard solutions Repeatability: Stable performance in routine work Packaging: Factory with marked series Origin: EU production standard

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-BOCA-ZA-V1	50 ml	0.1 ml	0-50	6 kom	Providna	Varijanta 1 za proizvod Boca za ispiranje gasova 500 ml sa dodatno definisanim radnim opsegom.
BL26-BOCA-ZA-V2	100 ml	0.2 ml	0-100	12 kom	Plava	Varijanta 2 za proizvod Boca za ispiranje gasova 500 ml sa dodatno definisanim radnim opsegom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26-BOCA-ZA-V3	150 ml	0.5 ml	0-150	18 kom	Jantarna	Varijanta 3 za proizvod Boca za ispiranje gasova 500 ml sa dodatno definisanim radnim opsegom.

NEW



Product

Laboratory Beaker Tall Form 400 MI

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Laboratory Beaker / Tall Form

High-quality laboratory product for routine and demanding analytical procedures.

Description

Detailed description: Laboratory beaker tall form 400 ml was developed for professional laboratory use with reliable work and constant results. The construction enables long-term operation, easy maintenance and safe manipulation in different laboratory conditions. Suitable for research, quality control and teaching laboratories with an emphasis on accuracy and repeatability.

Material

Laboratory Glass

Specification

- Type: Laboratory beaker tall form 400 ml Material: ID 1 Compatibility: Standard laboratory equipment and accessories Application: Analytics, development, quality control Stability: Suitable for long-term work Packaging: Secured transport packaging Series: Controlled production lot

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-LABORA-B1	100 ml	0.1 ml	0-100	5 kom	Providna	Varijanta 1 sa optimizovanim opsegom rada i oznacenim referentnim kodom.
BL26B-LABORA-B2	200 ml	0.25 ml	0-200	10 kom	Plava	Varijanta 2 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-LABORA-B3	300 ml	0.5 ml	0-300	15 kom	Jantarna	Varijanta 3 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Product



Erlenmeyer Flask With Slifovanim Grlom 250 MI

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Erlenmeyer Flask / Ground Neck

High-quality laboratory product for routine and demanding analytical procedures.

Description

Detailed description: Erlenmeyer flask with ground neck 250 ml was developed for professional laboratory use with reliable operation and constant results. The construction enables long-term operation, easy maintenance and safe manipulation in different laboratory conditions. Suitable for research, quality control and teaching laboratories with an emphasis on accuracy and repeatability.

Material

Laboratory Glass

Specification

- Type: Erlenmeyer flask with ground neck 250 ml Material: ID 1 Compatibility: Standard laboratory equipment and accessories Application: Analytics, development, quality control Stability: Suitable for long-term work Packaging: Secured transport packaging Series: Controlled production lot

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-ERLENM-B1	100 ml	0.1 ml	0-100	5 kom	Providna	Varijanta 1 sa optimizovanim opsegom rada i oznacenim referentnim kodom.
BL26B-ERLENM-B2	200 ml	0.25 ml	0-200	10 kom	Plava	Varijanta 2 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-ERLENM-B3	300 ml	0.5 ml	0-300	15 kom	Jantarna	Varijanta 3 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

TOP



Product

Glass Bottle With Thread 500 MI

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Bottle / With Thread

High-quality laboratory product for routine and demanding analytical procedures.

Description

Detailed description: Glass bottle with thread 500 ml was developed for professional laboratory use with reliable work and constant results. The construction enables long-term operation, easy maintenance and safe manipulation in different laboratory conditions. Suitable for research, quality control and teaching laboratories with an emphasis on accuracy and repeatability.

Material

Opticko Glass

Specification

- Type: Screw-on glass bottle 500 ml Material: ID 2 Compatibility: Standard laboratory equipment and accessories Application: Analytics, development, quality control Stability: Suitable for long-term work Packaging: Secured transport packaging Series: Controlled production lot

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-STAKLE-B1	100 ml	0.1 ml	0-100	5 kom	Providna	Varijanta 1 sa optimizovanim opsegom rada i oznacenim referentnim kodom.
BL26B-STAKLE-B2	200 ml	0.25 ml	0-200	10 kom	Plava	Varijanta 2 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-STAKLE-B3	300 ml	0.5 ml	0-300	15 kom	Jantarna	Varijanta 3 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

UV



Product

Reagens Bottle Amber 250 MI

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Bottle / With Thread / Amber

High-quality laboratory product for routine and demanding analytical procedures.

Description

Detailed description: Reagent bottle dark 250 ml was developed for professional laboratory use with reliable work and constant results. The construction enables long-term operation, easy maintenance and safe manipulation in different laboratory conditions. Suitable for research, quality control and teaching laboratories with an emphasis on accuracy and repeatability.

Material

Laboratory Glass

Specification

- Type: Reagent bottle dark 250 ml Material: ID 1 Compatibility: Standard laboratory equipment and accessories Application: Analytics, development, quality control Stability: Suitable for long-term work Packaging: Secured transport packaging Series: Controlled production lot

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-REAGEN-B1	100 ml	0.1 ml	0-100	5 kom	Providna	Varijanta 1 sa optimizovanim opsegom rada i oznacenim referentnim kodom.
BL26B-REAGEN-B2	200 ml	0.25 ml	0-200	10 kom	Plava	Varijanta 2 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-REAGEN-B3	300 ml	0.5 ml	0-300	15 kom	Jantarna	Varijanta 3 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Product



Flask Dvogrli 1000 MI

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Flask / Round Bottom / With Ground Neck / Two-Neck

High-quality laboratory product for routine and demanding analytical procedures.

Description

Detailed description: The double-necked flask 1000 ml was developed for professional laboratory use with reliable operation and constant results. The construction enables long-term operation, easy maintenance and safe manipulation in different laboratory conditions. Suitable for research, quality control and teaching laboratories with an emphasis on accuracy and repeatability.

Material

Laboratory Glass

Specification

- Type: Double-necked balloon 1000 ml Material: ID 1 Compatibility: Standard laboratory equipment and accessories Application: Analytics, development, quality control Stability: Suitable for long-term work Packaging: Secured transport packaging Series: Controlled production lot

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-BALON--B1	100 ml	0.1 ml	0-100	5 kom	Providna	Varijanta 1 sa optimizovanim opsegom rada i oznacenim referentnim kodom.
BL26B-BALON--B2	200 ml	0.25 ml	0-200	10 kom	Plava	Varijanta 2 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-BALON--B3	300 ml	0.5 ml	0-300	15 kom	Jantarna	Varijanta 3 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Product



Flask Trogrli 500 MI

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Flask / Round Bottom / With Ground Neck / Three-Neck

High-quality laboratory product for routine and demanding analytical procedures.

Description

Detailed description: The three-necked flask 500 ml was developed for professional laboratory use with reliable operation and constant results. The construction enables long-term operation, easy maintenance and safe manipulation in different laboratory conditions. Suitable for research, quality control and teaching laboratories with an emphasis on accuracy and repeatability.

Material

Laboratory Glass

Specification

- Type: Three-neck flask 500 ml Material: ID 1 Compatibility: Standard laboratory equipment and accessories Application: Analytics, development, quality control Stability: Suitable for long-term work Packaging: Secured transport packaging Series: Controlled production lot

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-BALON--B1	100 ml	0.1 ml	0-100	5 kom	Providna	Varijanta 1 sa optimizovanim opsegom rada i oznacenim referentnim kodom.
BL26B-BALON--B2	200 ml	0.25 ml	0-200	10 kom	Plava	Varijanta 2 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-BALON--B3	300 ml	0.5 ml	0-300	15 kom	Jantarna	Varijanta 3 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Product



Posuda For Kristalizaciju 120 Mm

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Dish / For Crystallization

High-quality laboratory product for routine and demanding analytical procedures.

Description

Detailed description: Crystallization vessel 120 mm was developed for professional laboratory use with reliable operation and constant results. The construction enables long-term operation, easy maintenance and safe manipulation in different laboratory conditions. Suitable for research, quality control and teaching laboratories with an emphasis on accuracy and repeatability.

Material

Silicone

Specification

- Type: Crystallization vessel 120 mm Material: ID 9 Compatibility: Standard laboratory equipment and accessories Application: Analytics, development, quality control Stability: Suitable for long-term operation Packaging: Secured transport packaging Series: Controlled production lot

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-POSUDA-B1	100 ml	0.1 ml	0-100	5 kom	Providna	Varijanta 1 sa optimizovanim opsegom rada i oznacenim referentnim kodom.
BL26B-POSUDA-B2	200 ml	0.25 ml	0-200	10 kom	Plava	Varijanta 2 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B- POSUDA-B3	300 ml	0.5 ml	0-300	15 kom	Jantarna	Varijanta 3 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

UNIQUE



Product

Sahatno Glass 100 Mm

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Watch Glass

High-quality laboratory product for routine and demanding analytical procedures.

Description

Detailed description: Hour glass 100 mm was developed for professional laboratory use with reliable operation and constant results. The construction enables long-term operation, easy maintenance and safe manipulation in different laboratory conditions. Suitable for research, quality control and teaching laboratories with an emphasis on accuracy and repeatability.

Material

Laboratory Glass

Specification

- Type: Hour glass 100 mm Material: ID 1 Compatibility: Standard laboratory equipment and accessories Application: Analytics, development, quality control Stability: Suitable for long-term work Packaging: Secured transport packaging Series: Controlled production lot

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-SAHATN-B1	100 ml	0.1 ml	0-100	5 kom	Providna	Varijanta 1 sa optimizovanim opsegom rada i oznacenim referentnim kodom.
BL26B-SAHATN-B2	200 ml	0.25 ml	0-200	10 kom	Plava	Varijanta 2 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-SAHATN-B3	300 ml	0.5 ml	0-300	15 kom	Jantarna	Varijanta 3 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Product



Glass Staptic 250 Mm

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Glass Rod

High-quality laboratory product for routine and demanding analytical procedures.

Description

Detailed description: The 250 mm glass rod was developed for professional laboratory use with reliable operation and constant results. The construction enables long-term operation, easy maintenance and safe manipulation in different laboratory conditions. Suitable for research, quality control and teaching laboratories with an emphasis on accuracy and repeatability.

Material

Laboratory Glass

Specification

- Type: Glass rod 250 mm Material: ID 1 Compatibility: Standard laboratory equipment and accessories Application: Analytics, development, quality control Stability: Suitable for long-term work Packaging: Secured transport packaging Series: Controlled production lot

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-STAKLE-B1	100 ml	0.1 ml	0-100	5 kom	Providna	Varijanta 1 sa optimizovanim opsegom rada i oznacenim referentnim kodom.
BL26B-STAKLE-B2	200 ml	0.25 ml	0-200	10 kom	Plava	Varijanta 2 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-STAKLE-B3	300 ml	0.5 ml	0-300	15 kom	Jantarna	Varijanta 3 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Product

Funnel For Odvajanje Type Squibbu 500 MI

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Funnel / Separating Funnel, Squibb Type

High-quality laboratory product for routine and demanding analytical procedures.



Description

Detailed description: Squibb separatory funnel 500 ml was developed for professional laboratory use with reliable operation and constant results. The construction enables long-term operation, easy maintenance and safe manipulation in different laboratory conditions. Suitable for research, quality control and teaching laboratories with an emphasis on accuracy and repeatability.

Material

Laboratory Glass

Specification

- Type: Squibb separatory funnel 500 ml Material: ID 1 Compatibility: Standard laboratory equipment and accessories Application: Analytics, development, quality control Stability: Suitable for long-term work Packaging: Secured transport packaging Series: Controlled production lot

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-LEVAK--B1	100 ml	0.1 ml	0-100	5 kom	Providna	Varijanta 1 sa optimizovanim opsegom rada i oznacenim referentnim kodom.
BL26B-LEVAK--B2	200 ml	0.25 ml	0-200	10 kom	Plava	Varijanta 2 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B- LEVAK--B3	300 ml	0.5 ml	0-300	15 kom	Jantarna	Varijanta 3 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Product

Funnel For Ukapavanje 100 MI

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Funnel / Dropping Funnel

High-quality laboratory product for routine and demanding analytical procedures.



Description

Detailed description: Dropping funnel 100 ml was developed for professional laboratory use with reliable operation and constant results. The construction enables long-term operation, easy maintenance and safe manipulation in different laboratory conditions. Suitable for research, quality control and teaching laboratories with an emphasis on accuracy and repeatability.

Material

Laboratory Glass

Specification

- Type: Dropping funnel 100 ml Material: ID 1 Compatibility: Standard laboratory equipment and accessories Application: Analytics, development, quality control Stability: Suitable for long-term work Packaging: Secured transport packaging Series: Controlled production lot

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-LEVAK--B1	100 ml	0.1 ml	0-100	5 kom	Providna	Varijanta 1 sa optimizovanim opsegom rada i oznacenim referentnim kodom.
BL26B-LEVAK--B2	200 ml	0.25 ml	0-200	10 kom	Plava	Varijanta 2 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B- LEVAK--B3	300 ml	0.5 ml	0-300	15 kom	Jantarna	Varijanta 3 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Product

Test Tube For Centrifugu 15 MI

Category: Consumable Material / Laboratory Glass / General Laboratory Vessels / Test Tube / For Centrifuge

High-quality laboratory product for routine and demanding analytical procedures.



Description

Detailed description: The centrifuge tube 15 ml was developed for professional laboratory use with reliable operation and constant results. The construction enables long-term operation, easy maintenance and safe manipulation in different laboratory conditions. Suitable for research, quality control and teaching laboratories with an emphasis on accuracy and repeatability.

Material

UV Glass

Specification

- Type: Centrifuge tube 15 ml Material: ID 3 Compatibility: Standard laboratory equipment and accessories Application: Analytics, development, quality control Stability: Suitable for long-term operation Packaging: Secured transport packaging Series: Controlled production lot

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-EPRUVE-B1	100 ml	0.1 ml	0-100	5 kom	Providna	Varijanta 1 sa optimizovanim opsegom rada i oznacnim referentnim kodom.
BL26B-EPRUVE-B2	200 ml	0.25 ml	0-200	10 kom	Plava	Varijanta 2 sa optimizovanim opsegom rada i oznacnim referentnim kodom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-EPRUVE-B3	300 ml	0.5 ml	0-300	15 kom	Jantarna	Varijanta 3 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Product

NIR Analizator Laboratory

Category: Equipment / NIR Analyzer

High-quality laboratory product for routine and demanding analytical procedures.



Description

Detailed description: NIR analyzator laboratory was developed for professional laboratory use with reliable operation and constant results. The construction enables long-term operation, easy maintenance and safe manipulation in different laboratory conditions. Suitable for research, quality control and teaching laboratories with an emphasis on accuracy and repeatability.

Material

Pe Ld

Specification

- Type: NIR analyzator laboratory Material: ID 8 Compatibility: Standard laboratory equipment and accessories Application: Analytics, development, quality control Stability: Suitable for long-term operation Packaging: Secured transport packaging Series: Controlled production lot

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-NIR-AN-B1	100 ml	0.1 ml	0-100	5 kom	Providna	Varijanta 1 sa optimizovanim opsegom rada i oznacenim referentnim kodom.
BL26B-NIR-AN-B2	200 ml	0.25 ml	0-200	10 kom	Plava	Varijanta 2 sa optimizovanim opsegom rada i oznacenim referentnim kodom.
BL26B-NIR-AN-B3	300 ml	0.5 ml	0-300	15 kom	Jantarna	Varijanta 3 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Product

Rotacioni Viscometer Digital

Category: Equipment / Rotational Viscometer

High-quality laboratory product for routine and demanding analytical procedures.



Description

Detailed description: Digital rotary viscometer was developed for professional laboratory use with reliable operation and constant results. The construction enables long-term operation, easy maintenance and safe manipulation in different laboratory conditions. Suitable for research, quality control and teaching laboratories with an emphasis on accuracy and repeatability.

Material

Pe Ld

Specification

- Type: Digital rotary viscometer Material: ID 8 Compatibility: Standard laboratory equipment and accessories Application: Analytics, development, quality control Stability: Suitable for long-term operation Packaging: Secured transport packaging Series: Controlled production lot

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-ROTACI-B1	100 ml	0.1 ml	0-100	5 kom	Providna	Varijanta 1 sa optimizovanim opsegom rada i oznacnim referentnim kodom.
BL26B-ROTACI-B2	200 ml	0.25 ml	0-200	10 kom	Plava	Varijanta 2 sa optimizovanim opsegom rada i oznacnim referentnim kodom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B- ROTACI-B3	300 ml	0.5 ml	0-300	15 kom	Jantarna	Varijanta 3 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Product

Laboratory Stirrer Vortex

Category: Equipment / Stirrer / Vortex

High-quality laboratory product for routine and demanding analytical procedures.



Description

Detailed description: Laboratory mixer vortex was developed for professional laboratory use with reliable operation and constant results. The construction enables long-term operation, easy maintenance and safe manipulation in different laboratory conditions. Suitable for research, quality control and teaching laboratories with an emphasis on accuracy and repeatability.

Material

Pe Ld

Specification

- Type: Laboratory vortex mixer Material: ID 8 Compatibility: Standard laboratory equipment and accessories Application: Analytics, development, quality control Stability: Suitable for long-term work Packaging: Secured transport packaging Series: Controlled production lot

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-LABORA-B1	100 ml	0.1 ml	0-100	5 kom	Providna	Varijanta 1 sa optimizovanim opsegom rada i oznacenim referentnim kodom.
BL26B-LABORA-B2	200 ml	0.25 ml	0-200	10 kom	Plava	Varijanta 2 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-LABORA-B3	300 ml	0.5 ml	0-300	15 kom	Jantarna	Varijanta 3 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

ROBUST

Product

Tehnicka Balance 3000 G

Category: Equipment / Balance / Technical

High-quality laboratory product for routine and demanding analytical procedures.



Description

Detailed description: Technical scale 3000 g was developed for professional laboratory use with reliable operation and constant results. The construction enables long-term operation, easy maintenance and safe manipulation in different laboratory conditions. Suitable for research, quality control and teaching laboratories with an emphasis on accuracy and repeatability.

Material

Pe Ld

Specification

- Type: Technical balance 3000 g Material: ID 8 Compatibility: Standard laboratory equipment and accessories Application: Analytics, development, quality control Stability: Suitable for long-term work Packaging: Secured transport packaging Series: Controlled production lot

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-TEHNIC-B1	100 ml	0.1 ml	0-100	5 kom	Providna	Varijanta 1 sa optimizovanim opsegom rada i oznacnim referentnim kodom.
BL26B-TEHNIC-B2	200 ml	0.25 ml	0-200	10 kom	Plava	Varijanta 2 sa optimizovanim opsegom rada i oznacnim referentnim kodom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-TEHNIC-B3	300 ml	0.5 ml	0-300	15 kom	Jantarna	Varijanta 3 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Product

Moisture Analyzer Portable

Category: Equipment / Balance / Moisture Analyzer

High-quality laboratory product for routine and demanding analytical procedures.



Description

Detailed description: Portable moisture meter was developed for professional laboratory use with reliable operation and constant results. The construction enables long-term operation, easy maintenance and safe manipulation in different laboratory conditions. Suitable for research, quality control and teaching laboratories with an emphasis on accuracy and repeatability.

Material

Pe Ld

Specification

- Type: Portable moisture meter Material: ID 8 Compatibility: Standard laboratory equipment and accessories Application: Analytics, development, quality control Stability: Suitable for long-term operation Packaging: Secured transport packaging Series: Controlled production lot

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-VLAGOM-B1	100 ml	0.1 ml	0-100	5 kom	Providna	Varijanta 1 sa optimizovanim opsegom rada i oznacnim referentnim kodom.
BL26B-VLAGOM-B2	200 ml	0.25 ml	0-200	10 kom	Plava	Varijanta 2 sa optimizovanim opsegom rada i oznacnim referentnim kodom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-VLAGOM-B3	300 ml	0.5 ml	0-300	15 kom	Jantarna	Varijanta 3 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Product

Kiveta UV 10 Mm

Category: Consumable Material / Cuvettes / UV Glass

High-quality laboratory product for routine and demanding analytical procedures.



Description

Detailed description: Cuvette UV 10 mm was developed for professional laboratory use with reliable operation and constant results. The construction enables long-term operation, easy maintenance and safe manipulation in different laboratory conditions. Suitable for research, quality control and teaching laboratories with an emphasis on accuracy and repeatability.

Material

Plastic

Specification

- Type: Cuvette UV 10 mm Material: ID 7 Compatibility: Standard laboratory equipment and accessories Application: Analytics, development, quality control Stability: Suitable for long-term work Packaging: Secured transport packaging Series: Controlled production lot

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-KIVETA-B1	100 ml	0.1 ml	0-100	5 kom	Providna	Varijanta 1 sa optimizovanim opsegom rada i oznacnim referentnim kodom.
BL26B-KIVETA-B2	200 ml	0.25 ml	0-200	10 kom	Plava	Varijanta 2 sa optimizovanim opsegom rada i oznacnim referentnim kodom.

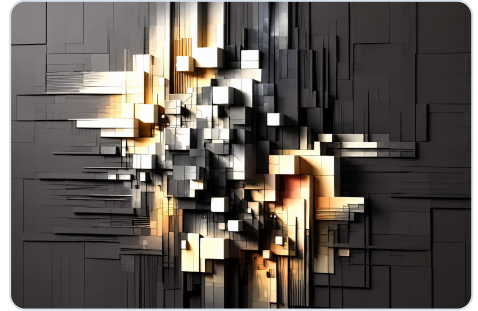
Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-KIVETA-B3	300 ml	0.5 ml	0-300	15 kom	Jantarna	Varijanta 3 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Product

Membran Filter 0 45 Um 47 Mm

Category: Consumable Material / Filtration and Purification / Membrane Filters

High-quality laboratory product for routine and demanding analytical procedures.



Description

Detailed description: Membrane filter 0.45 um 47 mm was developed for professional laboratory use with reliable operation and constant results. The construction enables long-term operation, easy maintenance and safe manipulation in different laboratory conditions. Suitable for research, quality control and teaching laboratories with an emphasis on accuracy and repeatability.

Material

Rubber

Specification

- Type: Membrane filter 0.45 um 47 mm Material: ID 6 Compatibility: Standard laboratory equipment and accessories Application: Analytics, development, quality control Stability: Suitable for long-term work Packaging: Secured transport packaging Series: Controlled production lot

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-MEMBRA-B1	100 ml	0.1 ml	0-100	5 kom	Providna	Varijanta 1 sa optimizovanim opsegom rada i oznacenim referentnim kodom.
BL26B-MEMBRA-B2	200 ml	0.25 ml	0-200	10 kom	Plava	Varijanta 2 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-MEMBRA-B3	300 ml	0.5 ml	0-300	15 kom	Jantarna	Varijanta 3 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Product

Syringe Filter 0 22 Um 25 Mm

Category: Consumable Material / Filtration and Purification / Syringe Filters

High-quality laboratory product for routine and demanding analytical procedures.



Description

Detailed description: Syringe filter 0.22 um 25 mm was developed for professional laboratory use with reliable operation and constant results. The construction enables long-term operation, easy maintenance and safe manipulation in different laboratory conditions. Suitable for research, quality control and teaching laboratories with an emphasis on accuracy and repeatability.

Material

Rubber

Specification

- Type: Syringe filter 0.22 um 25 mm Material: ID 6 Compatibility: Standard laboratory equipment and accessories Application: Analytics, development, quality control Stability: Suitable for long-term work Packaging: Secured transport packaging Series: Controlled production lot

Product variants

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-SYRING-B1	100 ml	0.1 ml	0-100	5 kom	Providna	Varijanta 1 sa optimizovanim opsegom rada i oznacnim referentnim kodom.
BL26B-SYRING-B2	200 ml	0.25 ml	0-200	10 kom	Plava	Varijanta 2 sa optimizovanim opsegom rada i oznacnim referentnim kodom.

Reference	Capacity	Graduation	Graduation range	Pcs/pack	Color	Note
BL26B-SYRING-B3	300 ml	0.5 ml	0-300	15 kom	Jantarna	Varijanta 3 sa optimizovanim opsegom rada i oznacenim referentnim kodom.

Name: Bazico Lab d.o.o.

Address: Palmira Toljatija 5/IV, Belgrade

Email: office@bazicolab.com

Mobile: +381 63 20 14 14

Phone: +381 301 89 90

PIB: 106978942

MB: 20717416

