



PRODUCT CATALOG

HEMATOLOGY REAGENTS

Comprehensive catalog showcasing innovative, high-quality products tailored for diverse customer needs.

ASHSKY CHEM INDIA PRIVATE LIMITED





Lyse 3 Part FOR (MR)

500 ML

FOR MINDRAY

compatible 500 mL lyse reagents,
In 3-part hematology analyzers, the Lyse reagent is a critical chemical solution used to process blood samples for White Blood Cell (WBC) counting and Hemoglobin (HGB) measurement.



Original Equipment Manufacturer (OEM) 3-part hematology analyzers refers to compatible (generic, non-original) lysing reagents produced by third-party manufacturers that are designed to function similarly to the original OEM lyse. These reagents work by lysing (destroying) red blood cells to allow for the analysis of the three parts of the white blood cell differential (lymphocytes, mid-range cells, and granulocytes) and hemoglobin concentration.

FOR MINDRAY
FOR AVANTOR
FOR ABX HORIBA
FOR SYSMEX
FOR ASPEN
FOR NIHON KOHDEN

Lyse 3 Part FOR (U/D)

500 ML

FOR URIT / DYMIND

compatible 500 mL lyse reagents, In 3-part hematology analyzers, the Lyse reagent is a critical chemical solution used to process blood samples for White Blood Cell (WBC) counting and Hemoglobin (HGB) measurement.



Original Equipment Manufacturer (OEM) 3-part hematology analyzers refers to compatible (generic, non-original) lysing reagents produced by third-party manufacturers that are designed to function similarly to the original OEM lyse. These reagents work by lysing (destroying) red blood cells to allow for the analysis of the three parts of the white blood cell differential (lymphocytes, mid-range cells, and granulocytes) and hemoglobin concentration.



Lyse 3 Part FOR (AP)

500 ML

FOR ASPEN



compatible 500 mL lyse reagents, In 3-part hematology analyzers, the Lyse reagent is a critical chemical solution used to process blood samples for White Blood Cell (WBC) counting and Hemoglobin (HGB) measurement.

Original Equipment Manufacturer (OEM) 3-part hematology analyzers refers to compatible (generic, non-original) lysing reagents produced by third-party manufacturers that are designed to function similarly to the original OEM lyse. These reagents work by lysing (destroying) red blood cells to allow for the analysis of the three parts of the white blood cell differential (lymphocytes, mid-range cells, and granulocytes) and hemoglobin concentration.

FOR MINDRAY

FOR AVANTOR

FOR ABX HORIBA

FOR SYSMEX

FOR ASPEN

FOR NIHON
KOHDEN

Lyse 3 Part FOR (HR)

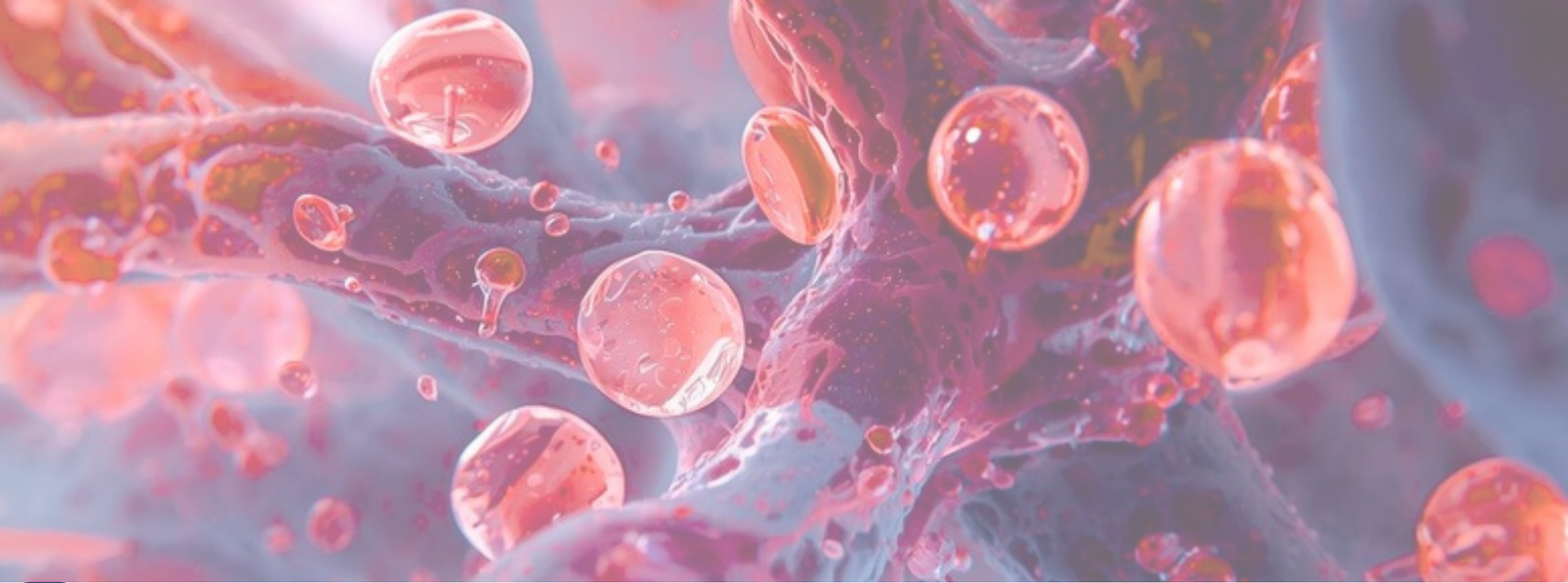
400 ML

FOR HORIBA

compatible 400 mL lyse reagents, In 3-part hematology analyzers, the Lyse reagent is a critical chemical solution used to process blood samples for White Blood Cell (WBC) counting and Hemoglobin (HGB) measurement.



Original Equipment Manufacturer (OEM) 3-part hematology analyzers refers to compatible (generic, non-original) lysing reagents produced by third-party manufacturers that are designed to function similarly to the original OEM lyse. These reagents work by lysing (destroying) red blood cells to allow for the analysis of the three parts of the white blood cell differential (lymphocytes, mid-range cells, and granulocytes) and hemoglobin concentration.



Lyse 3 Part FOR (HR)

1000 ML

FOR HORIBA



compatible 1000 mL lyse reagents,
In 3-part hematology analyzers, the Lyse reagent is a critical chemical solution used to process blood samples for White Blood Cell (WBC) counting and Hemoglobin (HGB) measurement.

Original Equipment Manufacturer (OEM) 3-part hematology analyzers refers to compatible (generic, non-original) lysing reagents produced by third-party manufacturers that are designed to function similarly to the original OEM lyse. These reagents work by lysing (destroying) red blood cells to allow for the analysis of the three parts of the white blood cell differential (lymphocytes, mid-range cells, and granulocytes) and hemoglobin concentration.

Lyse 3 Part FOR (DT)

500 ML

FOR DIATRON

compatible 500 mL lyse reagents, In 3-part hematology analyzers, the Lyse reagent is a critical chemical solution used to process blood samples for White Blood Cell (WBC) counting and Hemoglobin (HGB) measurement.



Original Equipment Manufacturer (OEM) 3-part hematology analyzers refers to compatible (generic, non-original) lysing reagents produced by third-party manufacturers that are designed to function similarly to the original OEM lyse. These reagents work by lysing (destroying) red blood cells to allow for the analysis of the three parts of the white blood cell differential (lymphocytes, mid-range cells, and granulocytes) and hemoglobin concentration.

FOR MINDRAY

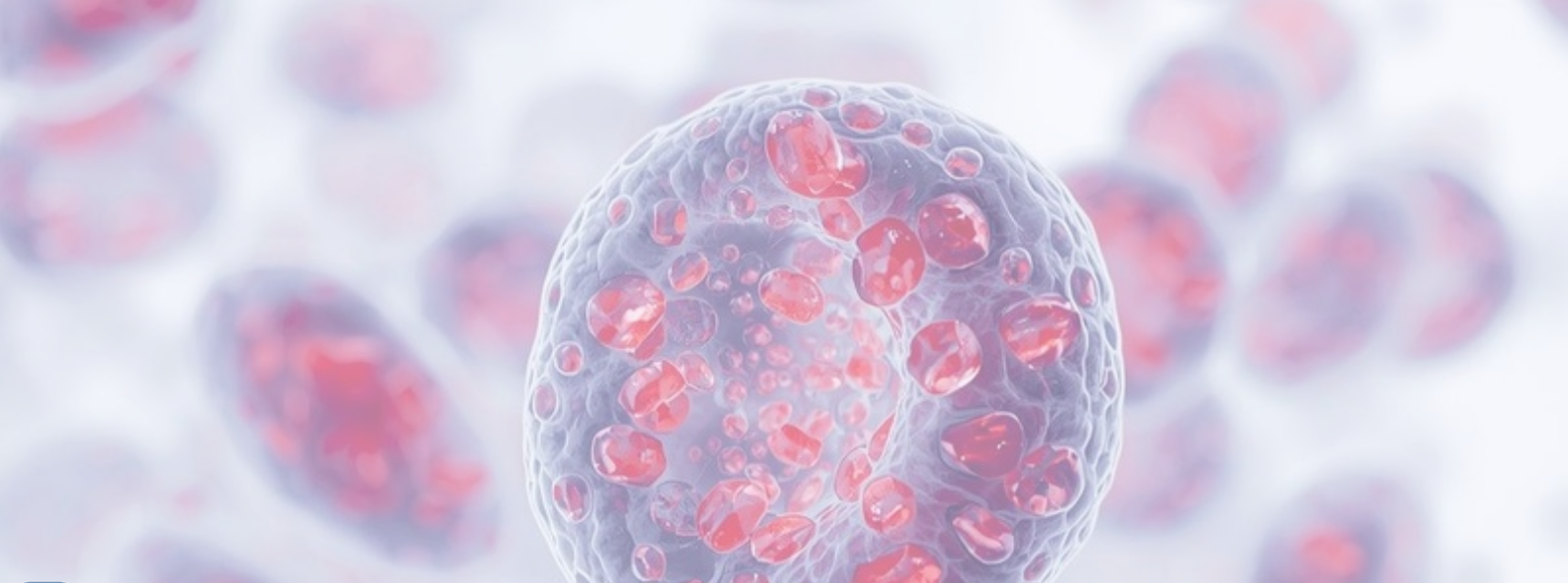
FOR AVANTOR

FOR ABX HORIBA

FOR SYSMEX

FOR ASPEN

FOR NIHON KOHDEN



Lyse 3 Part FOR (M)

1000 ML

FOR MINDRAY

compatible 1000 mL lyse reagents, In 3-part hematology analyzers, the Lyse reagent is a critical chemical solution used to process blood samples for White Blood Cell (WBC) counting and Hemoglobin (HGB) measurement.



Original Equipment Manufacturer (OEM) 3-part hematology analyzers refers to compatible (generic, non-original) lysing reagents produced by third-party manufacturers that are designed to function similarly to the original OEM lyse. These reagents work by lysing (destroying) red blood cells to allow for the analysis of the three parts of the white blood cell differential (lymphocytes, mid-range cells, and granulocytes) and hemoglobin concentration.

Lyse 3 Part FOR (NK)

500 ML

FOR NIHON KOHDEN

compatible 500 mL lyse reagents, In 3-part hematology analyzers, the Lyse reagent is a critical chemical solution used to process blood samples for White Blood Cell (WBC) counting and Hemoglobin (HGB) measurement.



Original Equipment Manufacturer (OEM) 3-part hematology analyzers refers to compatible (generic, non-original) lysing reagents produced by third-party manufacturers that are designed to function similarly to the original OEM lyse. These reagents work by lysing (destroying) red blood cells to allow for the analysis of the three parts of the white blood cell differential (lymphocytes, mid-range cells, and granulocytes) and hemoglobin concentration.



FOR MINDRAY

FOR AVANTOR

FOR ABX HORIBA

FOR SYSMEX

FOR ASPEN

FOR NIHON KOHDEN

CLEANER 3 Part FOR (HR)

1000 ML

FOR HORIBA

compatible 1000 mL (1 L) cleaner reagents are available for Horiba ABX hematology analyzers, designed for automated cleaning of the instrument's system. These are typically manufactured by third-party diagnostic companies as cost-effective alternatives to the original Horiba ABX Cleaner 1L.



One-liter (1 ltr) hematology cleaners, also known as hematology reagents or analyzing instrument cleaners, are specialized solutions used for the automated cleaning and maintenance of hematology analyzers to remove blood residues, protein build-up, and prevent clogging.

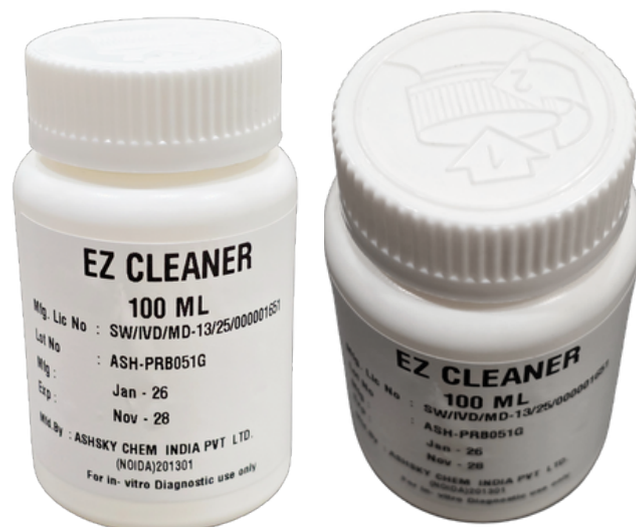


EZ CLEANER

100 ML

Hematology reagents

EZ Cleaner 100 mL is an enzymatic cleaning reagent primarily designed as a compatible alternative for use in various 3-part differential automated hematology analyzers.



"EZ Cleaner" is an enzymatic cleaning reagent primarily used for the maintenance and cleaning of hematology analyzers in clinical and laboratory settings. It is designed to remove biological contaminants, cell debris, and protein build-up from the instrument's internal components, such as the tubes, chambers, and baths.

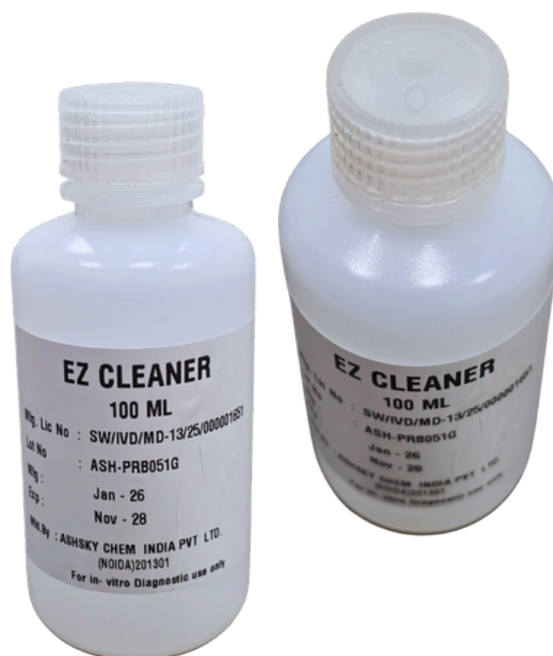


EZ CLEANER

100 ML

Hematology reagents

EZ Cleaner 100 mL is an enzymatic cleaning reagent primarily designed as a compatible alternative for use in various 3-part differential automated hematology analyzers.



EZ Cleaner" is an enzymatic cleaning reagent primarily used for the maintenance and cleaning of hematology analyzers in clinical and laboratory settings. It is designed to remove biological contaminants, cell debris, and protein build-up from the instrument's internal components, such as the tubes, chambers, and baths.

FOR MINDRAY

FOR AVANTOR

FOR ABX HORIBA

FOR SYSMEX

FOR ASPEN

FOR NIHON
KOHDEN



FOR MINDRAY

FOR AVANTOR

FOR ABX HORIBA

FOR SYSMEX

FOR ASPEN

FOR NIHON KOHDEN

PROBE CLEANER

50 ML

Hematology reagents

compatible 50 mL probe cleaner reagents from third-party manufacturers are available as alternatives for all hematology analyzers. These generic solutions are designed to clean the delicate probes and tubing within the instruments.



OEM (Original Equipment Manufacturer) probe cleaners are specific chemical solutions designed for cleaning the probes of analytical instruments like hematology analyzers and pH meters. The correct cleaner depends on the type of probe and the nature of the contaminants.



PROBE CLEANER

50 ML

Hematology reagents

compatible 50 mL probe cleaner reagents from third-party manufacturers are available as alternatives for all hematology analyzers. These generic solutions are designed to clean the delicate probes and tubing within the instruments.



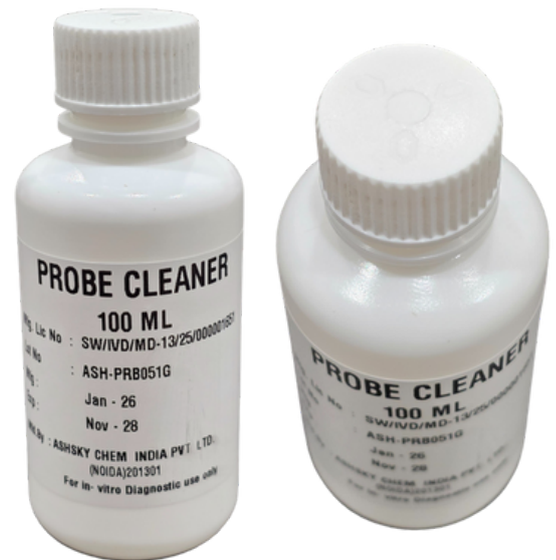
OEM (Original Equipment Manufacturer) probe cleaners are specific chemical solutions designed for cleaning the probes of analytical instruments like hematology analyzers and pH meters. The correct cleaner depends on the type of probe and the nature of the contaminants.

PROBE CLEANER

100 ML

Hematology reagents

compatible 100 mL probe cleaner reagents from third-party manufacturers are available as alternatives for all hematology analyzers. These generic solutions are designed to clean the delicate probes and tubing within the instruments.



OEM (Original Equipment Manufacturer) probe cleaners are specific chemical solutions designed for cleaning the probes of analytical instruments like hematology analyzers and pH meters. The correct cleaner depends on the type of probe and the nature of the contaminants.

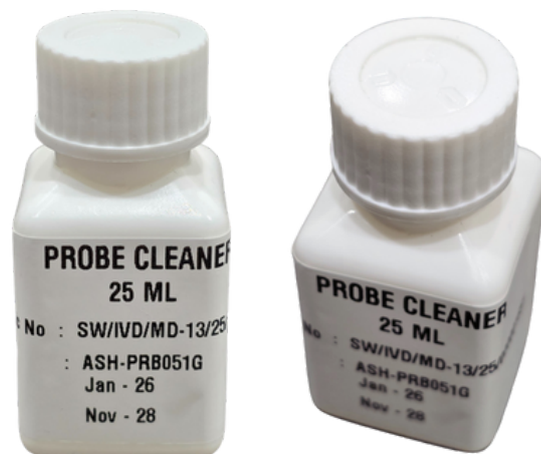


PROBE CLEANER

25 ML

Hematology reagents

compatible 25 mL probe cleaner reagents from third-party manufacturers are available as alternatives for all hematology analyzers. These generic solutions are designed to clean the delicate probes and tubing within the instruments.



OEM (Original Equipment Manufacturer) probe cleaners are specific chemical solutions designed for cleaning the probes of analytical instruments like hematology analyzers and pH meters. The correct cleaner depends on the type of probe and the nature of the contaminants.



DILUENT 3 Part FOR (MR)

20 Ltr

UNIVERSAL DILUENT



compatible 20 Liter (20L) diluent reagents are available for various automated hematology analyzers. These isotonic electrolyte solutions are designed for diluting whole-blood samples to ensure accurate counts of red blood cells and platelets while preventing cell aggregation.

Competitive reagents diluent 20 ltr 3 part in OEM" refers to Original Equipment Manufacturer (OEM) or compatible hematology analyzer diluent sold in 20-liter quantities for use with 3-part differential analyzers. These products are offered by various suppliers in a competitive market, providing alternatives to the analyzer manufacturer's original reagents.

FOR MINDRAY

FOR AVANTOR

FOR ABX HORIBA

FOR SYSMEX

FOR ASPEN

FOR NIHON
KOHDEN

DILUENT 3 Part FOR (SYS)

20 Ltr

FOR SYSMEX



compatible 20 Liter (20L) diluent reagents are available for various automated hematology analyzers. These isotonic electrolyte solutions are designed for diluting whole-blood samples to ensure accurate counts of red blood cells and platelets while preventing cell aggregation.

Competitive reagents diluent 20 ltr 3 part in OEM" refers to Original Equipment Manufacturer (OEM) or compatible hematology analyzer diluent sold in 20-liter quantities for use with 3-part differential analyzers. These products are offered by various suppliers in a competitive market, providing alternatives to the analyzer manufacturer's original reagents.



Rinse 3 Part FOR (MR)

20 Ltr

Universal Rinse



Compatible 20-liter (20L) rinse reagents for hematology analyzers are high-volume solutions used for automated cleaning of baths and measuring tubes. These third-party options are designed to match original manufacturer specifications for specific analyzer brands.

Hematology Rinse reagents in 20-liter (20L) containers are standard high-volume solutions used for daily maintenance, automated cleaning of measuring tubes, and background stabilizing in hematology analyzers.

FOR MINDRAY

FOR AVANTOR

FOR ABX HORIBA

FOR SYSMEX

FOR ASPEN

FOR NIHON
KOHDEN

About Our Products

The best work from us for your business

Ashsky Chem India Private Limited is an active manufacturer and wholesaler specializing in in-vitro diagnostic (IVD) reagents and laboratory equipment. Incorporated in July 2018, the company operates a high-capacity manufacturing unit in Noida with the ability to produce 1.2 million liters of diagnostic reagents annually.

High-quality Components for Critical Diagnostics

Focused on advancing healthcare, this company strives to empower medical professionals with the essential tools needed for accurate and reliable diagnoses. Their commitment lies in developing and producing high-quality components that support the critical work of diagnostic laboratories worldwide. By contributing to the precision of medical testing, they aim to help safeguard public health and well-being, ensuring that healthcare providers have the dependable resources required to make informed decisions for their patients.



C-02, Block C, Sector 88, Gautam Buddha Nagar
(Noida) INDIA 201301



company@ashskychem.com



+91 1120-4900827



www.ashskychem.com