## **Hematology Reagents**



#### **Highly Professional**

Professional reagent R&D team and facility, excellent quality system, create high quality products. Mindray has accumulated several US patents on chemical dye method and fluorescence dye for WBC differentiation, RET and NRBC identification.



#### Reliable and traceable

As a system solution provider, Mindray original hematology reagents, calibrators and controls can provide you reliable and traceable results. Mindray standardization laboratory has been the first laboratory of Medical company in China which have passed the accreditation of CNAS. It indicates the laboratory is accredited by ISO/IEC 17025:2005 for the competence of calibration.



#### Stable liquids and ready to use

Long shelf life up to 24 months and cyanide free measurement for HGB. The Lot number and expiry information can be automatically loaded through a barcode scanner.



### **EQC** supporting

Different Models of Hematology Analyzers with corresponding reagents are supported by various EQC programs, such as CBC-Monitor, CAP.

Series	Appropriate to use on
M-68 DS Diluent, DR Diluent,LD Lyse, LN Lyse, LB Lyse, LH Lyse, FN Dye, FR Dye, FD Dye, Probe Cleanser	BC-6800, BC-6600
M-58 Diluent, LEO(I) Lyse, LEO(II) Lyse, LBA Lyse, LH Lyse, Cleanser, Probe Cleanser	BC-5800, BC-5600
M-53 Diluent, LEO(I) Lyse, LEO(II) Lyse, LH Lyse, Cleanser, Probe Cleanser	BC-5300, BC-5380, BC-5100, BC-5180
M-52 Diluent, DIFF Lyse, LH Lyse, Probe Cleanser	BC-5150*, BC-5000*
M-50 Diluent, LEO(I) Lyse, LEO(II) Lyse, LBA Lyse, LH Lyse, Cleanser, Probe Cleanser	BC-5500, BC-5200
M-30 Diluent, CFL Lyse, Rinse, E-Z Cleanser, Probe Cleanser	BC-3600*, BC-3300, BC-3000Plus, BC-3200
M-23 Diluent, CFL Lyse, E-Z Cleanser, Probe Cleanser	BC-2300
M-18 Diluent, CFL Lyse, Rinse, E-Z Cleanser, Probe Cleanser	BC-2600, BC-1800, BC-2800
V-53 Diluent, LEO(I) Lyse, LEO(II) Lyse, LH Lyse, Cleanser, Probe Cleanser	BC-5300Vet
V-28 Diluent, CFL Lyse, Rinse, E-Z Cleanser, Probe Cleanser	BC-2800Vet

\* Remark: The Probe Cleanser model of BC-3600 is M-58 The Probe Cleanser model of BC-5150, BC-5000 is M-68

Controls	Shelf life ( 2-8°C)	Open vial stability ( 2-8°C)	Appropriate to use on
BC-6D/ BC-RET/ BC-NRBC High, Normal, Low	75 days( from the shipping date)	15 days or 15 pierces	BC-6800, BC-6600
BC-5D High, Normal, Low	75 days( from the shipping date)	14 days	BC-5800, BC-5600, BC-5500, BC-5200, BC-5300, BC-5100, BC-5380, BC-5180, BC-5300Vet, BC-5150, BC-5000
BC-3D High, Normal, Low	105 days( from the shipping date)	14 days	BC-3600, BC-3300, BC-3200, BC-3000Plus, BC-2800, BC-2600, BC-2300, BC-2100, BC-1800, BC-2800Vet

Calibrators	Shelf life ( 2-8°C)	Open vial stability ( 2-8°C)	Appropriate to use on
SC-CAL Plus	45 days( from the shipping date)	7 days	BC-6800, BC-5800, BC-5600, BC-5500, BC-5200, BC-5300, BC-5100, BC-5380, BC-5180, BC-5300Vet, BC-3600, BC-3300,BC-3200, BC-3000Plus, BC-2800, BC-2600, BC-2300, BC-2100, BC-1800, BC-2800Vet, BC-5150, BC-5000

Mindray Building, Keji 12th Road South,
High-tech Industrial Park, Nanshan, Shenzhen 518057, P.R. China
Tel: +86 755 8188 8998 Fax: +86 755 26582680
E-mail: intl-market@mindray.com www.mindray.com

Mindray is listed on the NYSE under the symbol "MR"

mindray | Notificial width and are registered trademarks or trademarks owned by Shenzhen-Mindray Bio-medical Electronics Co., LTD. © 2013 Shenzhen Mindray Bio-Medical Electronics Co., Ltd. All rights reserved. Specifications subject to changes without prior notice. P/N:ENG-XQSJ-210285x2-20131213





# **Hematology Reagents**

www.rajbiosis.com +91-998-3333-469

