

Hematology Devices (for in vitro diagnostic use)

ABX Minidil LMG

03/10/05
A95A00006CEN

Exclusive use:

Micros
Micros CRP
Micros CRP 200
Pentra 60
Pentra 60 C+
Pentra 80
Pentra XL 80
Pentra 120
Pentra 120 Retic
Pentra DX 120
Slide Preparation System

REF 0802010 (10L)

REAGENT 10L

IVD 



HORIBA ABX
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1. Functions

Buffered isotonic solution for the determination of blood cell counting and the measurement of hematocrit on HORIBA ABX blood cell counters^a.

Measurement procedure to be followed in using the device:

Principle of the method, specific analytical performance characteristics, analytical sensitivity, diagnostic specificity, analytical specificity, diagnostic specificity, accuracy, repeatability, reproducibility (including control of known relevant interference), limits of detection, limitations of the method and information about the use of available reference measurement procedures and materials by the user: see «Section: Specifications» in the instrument User Manual.

2. Conservation & expiration

Storage conditions: Stored at 18°C (65°F) to 25°C (77°F) and away from the light.

Expiration date: refer to «expiration date» reagent packaging label.

3. Measurements, principles & results

Directions for use: see «Reagent Location and connection» in the instrument User Manual.

Measuring Principles : see «Measuring Principles» in the instrument User Manual.

Results: Refer to the instrument User Manual

a.Modification from A95A00006B to A95A00006CEN: New Micros CRP 200

Performance data: see «Section: Specifications» in the instrument User Manual.

Note: if performance changes, call your HORIBA ABX representative.

4. Composition & handling precautions

Composition:

Sodium fluoride < 3%
Sodium Azide. < 0,1%
Sodium Hydroxyde.< 1%
Dimethylourea 0,1%

pH: 7.0 +/- 0.1 (T = 20°C)

Resistivity: 60 +/- 6 Ω (T = 20°C)

Description: Limpid and odourless aqueous solution.

Handling Precautions: Avoid contact with eyes, skin and clothing. Wear laboratory gloves when handling the product. Keep the bottle closed when not in use. Please refer to the MSDS associated with the reagent.

Specimen Collection and Mixing: see «Section: Preparation before analysis and Startup» in the instrument User Manual.

5. Limitations & waste disposal

Limitations: see «Section: Specifications» in the instrument User Manual

Safe Waste Disposal: see «Section: Installation» in the instrument User Manual. Please refer to the MSDS associated with the reagent.

