

## **Installation Instructions**

A detailed description of reagent installation / reagent change can be found in the user manual, section Installation and Reagent Setup.



## Intended use

The Boule Exigo Diluent, Exigo Lyse, Exigo System Cleaner and Exigo EOS reagents are intended for use with the Exigo hematology analyzer systems.

#### Storage and stability

The Boule Exigo reagents are stable at least up until the expiration date as shown on labels when stored at 4 to 35 °C.

#### Precautions

- Please read the relevant Safety Data Sheet (SDS) before use. SDSs are available at <u>www.boule.com</u>.
- Exigo Lyse is classified as hazardous to health according to the CLP [Regulation (EC) no 1272/2008]. The required labelling is given below. See the SDS for detailed information.

Hazard Pictogram:	Not Applicable	
Signal Word:	Not Applicable	
Hazard statements:	H412 Harmful to aquatic life with long lasting effects.	
Precautionary statements:	<b>P273</b> Avoid release to the environment. <b>P501</b> Dispose of contents and container to authorised waste disposal facility.	

- Exigo Diluent, Exigo System Cleaner and Exigo EOS reagent are not considered hazardous to health according to the CLP [Regulation (EC) no 1272/2008]. See SDS for detailed information.
- Required labeling for Exigo Diluent, Exigo System Cleaner and Exigo EOS reagent: EUH 210 Safety data sheet available on request. EUH 208 Contains REACTION MASS OF 5-CHLORO-2-METHYL-2H-ISOTHIAZOL-3-ONE AND 2-METHYL-2HISOTHIAZOL-3-ONE (3:1). May produce an allergic reaction.

## Instructions

- 1. For proper performance <u>DO NOT</u> mix Boule reagents with non-Boule products.
- 2. It is recommended that all reagent bottles are placed in the reagent bottle tray in the correct order corresponding with the color/label on the bottle and the color/label on the reagent bottle tray.
- If Exigo; all reagent bottles shall be placed in the reagent bottle tray. If Exigo EOS; a separate diluent box should be placed at the same level or maximum 1 meter below the instrument.
- 4. Not placing the reagent bottles in the correct order or in the reagent bottle tray could cause system flow issues, analyzer malfunction, and/or erroneous parameter results.
- 5. The interlocked reagent system displays indicator and warning messages to alert the operator when reagents are running low and need to be changed. When this occurs perform the following:
  - a. Select [MENU] to access the Main menu and then select [REAGENT SETUP].
  - b. Select [ENTER NEW REAGENT].
  - c. Scan in barcodes on side of reagent bottles.
  - d. When all barcodes are entered a screen will display that reagent barcodes have been accepted.
  - e. Select [EXIT] to return to the Main menu.
  - f. Remove the cap and seal on the new reagent container.
  - g. Transfer the reagent level sensor from the used container to the new reagent container.
  - h. The analyzer is now ready to resume operation or analyze samples. No priming or fill cycle is necessary when putting on a new reagent container, if indicator and warning messages are followed.
  - i. Run three (3) BACKGROUND CYCLES to complete the reagent exchange



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# Instructions for use Exigo reagents



You can always refer to your Exigo User's manual for reagent priming or changing.

<u>IMPORTANT!</u> Remember to verify calibration prior to running patient samples e.g. using Boule control material.

#### Notes

- Prevent contamination of the reagents with dust, etc by use of the protective cap.
- The cardboard box for Exigo Diluent 10 L can be recycled after removal of the LDPE cubitainer. The LDPE container can be recycled after removal of any remaining reagent and a rinse with water.

## Ordering information and service

For international customers contact your local distributor for orders and support.

REF	Description	Packaging
1504201	Exigo Diluent	1.9 liter
1504328	Exigo Diluent	10 liter
1504202	Exigo Lyse	1.9 liter
1504203	Exigo System Cleaner	1.9 liter
1504278	Exigo EOS Reagent	1.9 liter



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