

## INSTRUCTION FOR USE

---

### BioHypoclean Strong

hypochlorite cleaner concentrate for automated hematology analysis

Product code:     **HY-70091**                     100 mL  
                      **HY-70095**                     50 mL

For *in vitro* diagnostic use only

#### INTENDED USE

BioHypoclean Strong hypochlorite cleaning concentrate is a stabilized and micro-filtered concentrated hypochlorite solution for intensive oxidative cleaning, rinsing and washing of hematology analyzers' capillaries, tubing and chambers, removing blood component precipitates and lipoprotein deposits on all hematology analyzers.

BioHypoclean Strong hypochlorite cleaner concentrate should be used with only BioXol reagents. Erroneous results may be obtained if the reagent is applied with third party reagents. Please refer to the instrument's User Manual for further information.

#### INGREDIENTS

NaOCl ..... < 5.0 %  
in ion-free water

#### HANDLING PRECAUTIONS

- BioHypoclean Strong hypochlorite cleaning concentrate contains sodium hypochlorite in strongly alkaline solution.
- Avoid contact with eyes, skin and clothing.
- In case of eye or skin contact flush eyes with copious amounts of water for several minutes or wash skin area with water.
- If swallowed do NOT induce vomiting. Drink plenty of water and seek medical advice. Beware of aspiration if vomiting does occur.
- Wear laboratory gloves when handling the reagent.
- All body fluid samples should be considered potentially infectious materials. Treat all blood and other potentially infectious materials with appropriate precautions. Use gloves, masks and gowns if blood exposure is anticipated.
- Please refer to the MSDS associated with the reagent.
- Use Good Laboratory Practices (GLP) when handling the reagents.

#### SPECIMEN COLLECTION AND PREPARATION

BioHypoclean Strong reagent is intended for use with blood specimens collected by vein puncture in EDTA anticoagulant. Specimens for hematological analysis may be stored for up to 8 hours at 15-30°C or up to 24 hours after collection when refrigerated (2-8°C).

#### REAGENT PREPARATION

- This reagent is ready for use and can be applied straight from the container; no special reagent preparation is necessary.
- Leave the reagent to reach the room temperature.

#### REAGENT APPLICATION

- Person installing the reagent must be a trained laboratory professional.
- During daily maintenance procedure aspirate the cleanser through the probe. Perform cleaning cycle as specified in the instrument's User Manual.
- If the blank is too high or unacceptable result appears pipette the concentrated reagent directly into the appropriate chamber according to the instrument's User Manual. Wait to perform efficient cleaning and measure the blank

#### REAGENT STORAGE, STABILITY AND DISPOSAL

- Store BioHypoclean Strong hypochlorite cleaning concentrate between +2 and +35°C.
- The shelf life of the BioHypoclean Strong is 2 years from the date of manufacture, if stored at the prescribed temperature range.
- Do not use reagent beyond the expiration date printed on the container label.
- The open container stability of the reagent is 3 months.
- Dispose of waste product, unused product and contaminated packaging in compliance with local regulations.

#### MANUFACTURER

BioXol Ltd  
Budapest, Hungary  
Email: [hemat@bioxol.com](mailto:hemat@bioxol.com)

---

version 2.0

CE reg.no.: HU/CA01/13432/13