



Chamber Cleaning Kit

Chamber cleaning kit for the **ONCORE Automated Slide Stainer** Control Number: 901-6031K-091117

Catalog Number: ORI6031K C8 **Description:** 8 cleaning cycles

Intended Use:

For In Vitro Diagnostic Use

Chamber Cleaning Kit consists of three solutions intended for removing DAB residue and cleaning surfaces that have contacted DAB chromogen in the ONCORE Automated Slide Stainer.

Summary & Explanation:

The Chamber Cleaning Kit includes reagents for cleaning the tubing and chamber surfaces that come in contact with 3,3'-diaminobenzidine (DAB) in the ONCORE Automated Slide Stainer. During routine staining, DAB residue may be left behind on these surfaces. Regular use of the Chamber Cleaning Kit is recommended to remove DAB residue and prevent a hue on slides. Please refer to the ONCORE Automated Slide Staining System User Manual for the recommended cleaning schedule.

Known Applications:

Cleaning of the ONCORE Automated Slide Stainer

Reagents Provided:

Chamber Cleaning Kit is comprised of 3 cleaning solutions in pre-filled vials, plus empty vials for users to fill with deionized (DI) water. One kit is sufficient to perform 8 cleaning cycles:

Clean 1 (ORI6032 C8), 8 cleaning cycles, 1 vial x 13 mL Clean 2 (ORI6033 C8), 8 cleaning cycles, 1 vial x 13 mL Clean 3 (ORI6034 C2), 2 cleaning cycles, 5 vials x 14 mL DI Water (ORI6035 C1), 1 cleaning cycle, 16 vials

Reconstitution, Dilution and Mixing:

Each DI Water vial should be filled to the neck of the vial with DI water before placing on the instrument for use. No other preparation is required.

Storage and Stability:

Store at room temperature. Do not use after expiration date printed on kit.

Instructions for Use:

Refer to the ONCORE Automated Staining System User Manual for detailed instructions on instrument operation and the recommended cleaning schedule. To use the Chamber Cleaning Kit:

- 1. Press "Load Slides."
- 2. Place a blank slide in each of the 36 slide modules.
- 3. Press "Unload Slides."
- 4. Highlight all 36 slide positions.
- 5. Press "Assign Protocols."
- 6. Select "Clean Chamber."
- 7. Press "Scan Reagents."
- 8. Load one vial each of Clean 1 (ORI6032C8), Clean 2 (ORI6033C8), and Clean 3 (ORI6034C2) into the reagent tray. Also load two vials of DI Water (filled with DI water) into the reagent tray.
- 9. Press "Scan Reagents."
- 10. Verify sufficient wash buffer is available and the waste container is empty.
- 11. Press "Start Staining Process."

Precautions:

- 1. This product is intended for *in vitro* diagnostic (IVD) use.
- 2. Reagents of the Chamber Cleaning Kit are corrosive and may be irritating. Wear appropriate personal protective equipment. Refer to the SDS for further information.
- 3. The SDS is available upon request and is located at http://biocare.net.

Technical Support:

Contact Biocare's Technical Support at 1-800-542-2002 for questions regarding this

USA

Tel: 800-799-9499