

Via2-Cassette[™] 941-0024

10 x 10 Units

Contents Box with 100 Via2-Cassette™ (10 bags each containing 10 Via2-Cassettes™).

Application The Via2-Cassette™ is part of the NucleoCounter® system and is used to determine total cell count and non-viable cell

count in cell samples.

Use The Via2-Cassette™ is a plastic device that combines cell sample aspiration and cell staining in a single unit. The Via2-Cassette™ features a piston, a flow system with deposited Acridine Orange (AO) and DAPI, and a measurement chamber. The closed cassette system ensures that the operator will not be exposed to the dyes and

the device can be safely disposed.

The cassette is loaded by gently pressing the piston while the tip of the cassette is immersed into the cell sample. Approximately 60 µl of sample mixture is loaded into the cassette. AO and DAPI are deposited as salt crystals in the first three lanes of the flow system. The dye is dissolved by the cell sample buffer mixture and will stain all cells

and non-viable cells, respectively.

The loaded cassette is placed in the instrument immediately and the analysis is initiated. During analysis, the NucleoCounter® instrument pushes the piston further into the cylinder of the cassette to mix the samples, load the measurement chamber and acquire the fluorescence image. Each cassette carries a dot-code, that indicates the exact volume of its counting chamber. This dot-code is read by the NucleoCounter® instrument and is used by the software to calculate the cell concentration.

Caution! In order to avoid contaminating the clear window of the measurement chamber it is important not to touch the window when handling the cassettes.

If the Via2-Cassette™ is used with the NucleoCounter® NC-200™, a specific Via2 protocol is required, and NucleoView™ should be updated to version 1.3.0.0 or higher.

For a detailed procedure of the analysis refer to the User Guide for the instrument and the appropriate Application Notes.

The NucleoCounter® system is for research use only.

Stability For sealed bags, the expiry date is shown on the bag and on the box. The Via2-Cassette™ is produced 15 months

before the expiration date.

The cassettes expire 2 weeks after opening the bag. Protect the cassettes against moisture and light.

Storage Store cassettes at room temperature (< 40°C).

Safety Each Via2-Cassette™ contains 0.2 μg of Acridine Orange (AO) and 0.6 μg of 4',6-diamidino-2-phenylindole (DAPI) Information deposited in each cassette during manufacture. When the cassette is loaded with a sample mixture the reagents

are dissolved in the mixture. The concentration of AO and DAPI in the mixture will be approximately 3.3 mg/l and 9.9 mg/l, respectively.

Never attempt to unload the sample from the cassette. This action can result in release of potentially harmful

substances and biohazardous material from the sample/reagent mixture.

Avoid physical contact with the cassette tip, which may be contaminated by harmful substances and

biohazardous material from the sample mixture.

Use gloves and suitable protective clothing as per local requirements.

Disposal After use, the Via2-Cassette™ should be disposed of in accordance with applicable National, Federal, Local and

State laws and regulations.

Legislation addressing waste disposal requirements may differ by country, state and/or territory. Each user must

refer to laws operating in their area. In some areas, certain wastes must be tracked.

Doc. No. 992-3101 v. 2.0 · Issue date: 04-Feb-2021 · Released by: ELL Template 880-0011-79C v. 1.2