

912-0023 NC-200 PQ Kit /Via2

| Contents | P/N: 071-0042One vial with 1.5 mL of fluorescent 10 μm beads, low bead concentration.P/N: 071-0043One vial with 1.5 mL of fluorescent 10 μm beads, medium bead concentration.P/N: 071-0044One vial with 1.5 mL of fluorescent 10 μm beads, high bead concentration. |
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| | Buffer solution: 0.02% Tween-20 and 2mM \sim 0.01% NaN ₃ in H ₂ O CAS no. for Tween-20 is 9005-64-5 CAS no. for NaN ₃ is 26628-22-8 EINECS no. for NaN ₃ is 247-852-1 |
| Application | NC-200 PQ Kit /Via2 is part of the NucleoCounter [®] NC-200 [™] system and is used for performance qualification (PQ). The test kit is not a counting standard. |
| Principle | NC-200 PQ Kit /Via2 contains multicoloured beads that allow performance testing of the counting capabilities of the NucleoCounter [®] NC-200 [™] automated cell counter. |
| Use | NC-200 PQ Kit /Via2 is used for completing a Performance Qualification (PQ) of the NucleoCounter® NC-200™. To find a detailed description of the procedure, please refer to the appropriate technical notes and user manuals for the NucleoCounter® NC-200™ instrument and NucleoView™ Software. |
| | NC-200 PQ Kit /Via2 is for research use only (RUO) and is not for diagnostic or therapeutic uses. |
| Storage | The fluorescent bead solution should be stored at 2-8°C. Protect against light. |
| Stability | The shelf life for the kit is 15 months from the production date. The expiry date is shown on the kir as well as on the bead vial label. |
| Safety Information | Fluorescent bead solutions: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. If a spill is observed, perform a clean-up of the entire area that may have been in contact with the solution. |
| | Use gloves and suitable protective clothing. |
| | Please also refer to the safety data sheet (SDS) for safety information. |
| Disposal of Waste | After use, the NC-200 PQ Kit /Via2 should be disposed of according to national or local laws and regulations as per the nature of the mixture it contains. |