

912-2022 NC-202 PQ Kit

Contents P/N: 071-0029 One vial with 1.5 mL of fluorescent 5 μm beads, low bead concentration.

P/N: 071-0030 One vial with 1.5 mL of fluorescent 5 μm beads, medium bead concentration. **P/N: 071-0031** One vial with 1.5 mL of fluorescent 5 μm beads, high bead concentration.

Buffer solution: 0.02% Tween-20 and 2mM \sim 0.01% NaN₃ in H₂O.

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-202 PQ Kit is used for performing a Performance Qualification (PQ) of the NucleoCounter®

NC-202[™]. The test kit is not a counting standard.

Principle NC-202 PQ Kit contains multicoloured beads that allow testing of the performance of the counting

capabilities of the NucleoCounter® NC-202™. The vials contain various concentrations of two types of beads. All vials contain beads that will be detected in the AO and DAPI channel. Both

bead types will contribute to the total counts.

Use With respect to the description of the detailed PQ procedure, please refer to the appropriate

application notes, certificate, and user manuals for the NucleoCounter® NC-202™ instruments and

the NC-View™ Software.

NC-202 PQ Kit is for research and development purposes only and is not for diagnostic or

therapeutic use.

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 kit

as well as on the bead vial label.

SafetyFluorescent bead solution: 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 area, which may have

been in contact with the solution.

Use gloves and suitable protective clothing.

Please also refer to SDS regarding safety information.

Disposal of After use, the NC-202 PQ Kit should be disposed of according to national or local laws and

Waste regulations regarding the nature of the mixture it contains.

Approved date: 15mar2023

System ID: 10214