

912-0012 NC-250 IQ/OQ Test Kit

Contents P/N: 942-0001 1 box of NC-Slide A2 containing 25 glass slides.

P/N: 071-0015 1 bottle with 1 mL of fluorescent beads.

The solution contains multicoloured 10 μ m beads, Tween-20 (0.02%) and NaN3 (2 mM $^{\sim}$ 0.01%) in H2O.

CAS no. for Tween-20 is 9005-64-5 EINECS no. for NaN3 is 247-852-1.

Application NC-250 IQ/OQ Test Kit is part of the *NucleoCounter*® *NC-250*™ system, and is used for

performing installation qualification and operation qualification (IQ/OQ).

Principle NC-250 IQ/OQ Test Kit contains multicoloured beads and slides that allow testing of the

performance of all the channels of the NucleoCounter® NC-250™.

Use With respect to the detailed procedure, please refer to the appropriate technical notes and

user manuals for the *NucleoCounter*® *NC-250*™ instrument and the *NucleoView NC-250*

Software™.

Storage The fluorescent bead solution should be stored at 2-8°C. The NC-Slide A2 should be stored at

room temperature < 40°C.

Stability The stability of the kit is 15 months if stored under recommended conditions. Expiry dates are

shown on the slide box as well as on the fluorescent bead bottle. The NC-250 IQ/OQ Test Kit is

produced 15 months before the expire date.

Discard the NC-250 IQ/OQ Test Kit after performing the OQ procedure.

Safety information

Fluorescent 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 refer to the SDS regarding further safety information.

Disposal After use, dispose of the NC-250 IQ/OQ Test Kit following national or local laws and

regulations, according to the nature of its contents.

Product No.: 992-0024 Document ID: 10189 Document Version: 1.5

Effective Date: 20dec2024 Published By: ava