Report

IN VITRO ANALYSIS OF FORMULA 10SC (BN 000403) AGAINST NEWCASTLE DISEASE VIRUS (NCD).

Dilution factor
Formula 10SC was tested at a final concentration of 1:500 according to your specifications.

Contact time
A contact time of 10 minutes was used.

Initial titration of NCD virus
Cytopathogenic effects of the virus could be seen at a dilution of $10^{-5}$

Effects of formula 10SC on NCD virus
A solution of Formula 10SC at 1:500 with a 10 minute contact time completely inactivated the NCD virus used in this experiment.

It can be concluded from these results that a 1:500 dilution of Formula 10SC is effective against the NCD virus used in this experiment.

I trust that this information is of use to you

Dr. S.P.R. Bisschop
Director: Poultry Reference Laboratory