

Expiration date : 2025/02/17

Lot n° : 3K0049



: 2023/08/22

(c) conforming
(nc) not conforming

C / NC

1) PACKAGING CONFORMANCE

Control of labels
Expiration date
Lot number

C
C
C

2) PACKAGE INSERT CONFORMANCE

With kit reagents

C

3) KIT CONFORMANCE

C

Number of components per kit

R1 Microplates
R2 Washing solution*
R3 Negative control
R4a 0,5 UE/ml Positive control
R4b 4 UE/ml Positive control
R6 Sample diluent
R7 Concentrated conjugate
R8 Substrate buffer WW2*
R9 Chromogen WW2*
R10 Stopping solution 1N*
Package insert
Adhesive plate sealers

Qt	LOT	Exp. Date
19		
2	3H0084	2025/02/17
1	3J0115	2025/03/05
1	3J0071	2025/03/23
1	3J0048	2025/03/23
1	3J0048	2025/03/23
2	3J0072	2025/03/23
1	3J0049	2025/03/24
1	3J0631	2025/03/19
1	3H0345	2025/02/24
1	3E0569	2025/05/22
1		
6		

* R2, R8, R9 and R10 are generic reagents

Expiration date : 2025/02/17

Lot n° : 3K0049

4) PHYSICAL PRODUCT CONTROL

C / NC

* All criteria and parameters (aspect, volumes, pH and conductivity) were checked and found conforming.

C

5) BACTERIOLOGICAL CONTROL

* Each reagent to be tested was checked and found conforming.

C

6) ACTIVITY CONTROL

C

The following results were obtained with generic reagents:

R2 : 3J0115 R8 : 3J0631
R9 : 3H0345 R10 : 3E0569

Batch of OIE reference used for calibrations: 2014-3

CONFORMING

~~NOT CONFORMING~~

Steenvoorde the 2023-10-23

K. DEBRUYNE

