

CERTIFICATE OF ANALYSIS TeSeE kit 384 tests

Code: 3551192

Expiration date:

2024/01/24

Lot n°: 3C0089

M

2023/01/24

(c) conforming

(nc) not conforming

C/NC

PACKAGING CONFORMANCE

Control of labels Expiration date Lot number

C C C

2) KIT CONFORMANCE

Number of components per kit			
RA	Denaturing solution		
RB	Clarifying solution		
RC	Resolubilizing solution		
PK	Protéinase K		
R1 Microplates			
R2 Washing solution*			
R3 Negative control			
R4 Positive control			
R6 Sample diluent*			
R7 Concentrated conjugate			
R8 Substrate buffer WW2*			
R9 Chromogen WW2*			
R10 Stopping solution 1N*			
CD rom (kit insert)			
Adhesive plate sealers			

Qt	LOT	Exp. Date
30		
1	3A0140	2024/04/26
1	3A0139	2024/02/06
1	3D0139	2024/04/26
2	3B0139	2024/03/07
4	3A0089	2024/01/24
2	2K0110	2024/04/09
2	3B0089	2024/03/15
2	3C0094	2024/03/16
1	3B0089	2024/03/24
2	3B0089	2024/03/17
1	3C0624	2024/09/02
1	3B0342	2024/08/05
1	3B0566	2025/02/09
1		
8		

^{*}RA, RB, RC, R2, R6, R8, R9 and R10 are generic reagents

PHYSICAL PRODUCT CONTROL 3)

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

С

BACTERIOLOGICAL CONTROL 4)

Each reagent to be tested was checked and found conforming

ACTIVITY CONTROL 5)

Conforming

Conforming

C

The results were obtained with

generic reagents:

3A0140 RA: RB: 3A0139 R2: R6:

2K0110 3B0089

R9:

3B0342

3D0139

R10:

R8:

3C0624

3B0566

CONFORMING

NOT CONFORMING

Steenvoorde the & (3, 05, 12

1/1