

IRIS Salmonella®

DETECTION OF ALL *SALMONELLAE* IN FOOD AND FEED PRODUCTS AND ALSO IN ENVIRONMENTAL SAMPLES

PERFORMANCE

Detection of all motile and non-motile *Salmonellae* including atypical species and serovars

EASY

Excellent contrast between clear agar and PINK-MAGENTA Salmonella colonies and the secondary flora which appears in BLUE to DARK-BLUE

RAPID

Negative screening within 37 hours and confirmation test in two minutes with a latex kit: **CONFIRM**'Salmonella

FLEXIBLE AND ECONOMIC

Easily adaptable to all laboratory organization: 1 supplemented enrichment broth + 1 plate

VALIDATION

RELIABLE

Validated method by AFNOR Certification according to the NF EN ISO 16140-2 and including samples greater than 25 g



IRIS Salmonella®

IRIS Salmonella® method allows the rapid detection of all Salmonellae in food and feed products and also in environmental samples.



SAMPLE ≤ 25 g



SAMPLE > 25 g



Validated by AFNOR Certification under the reference BKR 23/07-10/11

¹IRIS Salmonella method is also validated for the detection of Salmonellae in samples from 50 g to 375 g in milk

powder (including infantile formula with and without probiotics) and from 50 g to 125 g for flours and croquettes in

² For the samples greater than 25g,

preheat the *Salmonella* Enrichment medium at 41.5°C.

Salmonella Enrichment and Salmonella® Agar can be stored up to 3 days at 2-8°C before plating or reading (except the enrichment for the sample

(x) g of sample in 9 (x) mL of Salmonella Enrichment medium²

Add selective IRIS Salmonella® supplement



⊕ Incubation

16 to 24 h 41.5 ± 1.0°C



Green coloration

① Incubation

18 to 24 h 41.5 ± 1.0°C

D + 1

Plate 10 μL on IRIS Salmonella® Agar

D + 1

greater than 25 g in feedstuffs).

To know

feedstuffs.

Salmonella Enrichment can be used for the preparation of dilutions.

IRIS Salmonella® Agar may be used as the second medium according to NF EN ISO 6579.

Please refer to the technical data sheet for more information.

(f) Incubation

24 ± 3 h 37 ± 1°C ① Incubation

24 ± 3 h 37 ± 1°C

D + 2

Reading and confirmation

D + 2

Non characteristic colonies: **ABSENCE of Salmonella**

Characteristic magenta colonies: PRESUMPTIVE PRESENCE of Salmonella



Latex agglutination test: **CONFIRM' Salmonella**

Ordering information

Salmonella Enrichment

BK194HA/GC - 500 g bottle/5 kg drum

BM13608 - 10 vials of 225 mL

BM13708 - 3 flexible bags 3 L

BM14408 – 2 flexible bags 5 L

Salmonella Enrichment + Tween®80

BM16308 - 3 flexible bags 3 L

BM19808 – 2 flexible bags 5 L

BM22808 - 10 vials of 225 mL

Salmonella Enrichment doublestrength buffered

BM20008 – 2 flexible bags 5 L BM20108 – 10 vials of 225 mL

BK225HA/GC - 500 g bottle/5 kg drum

IRIS Salmonella® supplement

BS07808 - 10 vials of 50 mL

BS07708 - 120 tablets qsp 225 mL

BS09308 – 120 tablets qsp 90 mL

IRIS Salmonella® concentrated supplement

BS10208 - 10 vials of 90 mL **NEW**

IRIS Salmonella® Agar

BM16008 – 20 Petri dishes (Ø90mm)

BM16108 – 120 Petri dishes (Ø90mm)

BK212HA - 500 g bottle

CONFIRM' Salmonella

BT01108 - Latex agglutination kit (50 tests)

