

Validation certificate of the batch n° :

1050132 -A1023- 2515
Escherichia coli
CCM 4517 (éq. ATCC 8739)

Storage conditions : (-20±5°C) or lower temperature
Using protocol : see instructions for use
Hazard group : 2
Expiry date : 10th november 2012

Recovery conditions :

Recovery diluent :	Tryptone salt
Supplier :	AES
Reference :	AEB 111499
Volume of diluent used :	09 ml
Number of pastilles recovered :	1
Dissolution time of the pastilles :	< 5 min

Analysis conditions :

Preliminary dilution of the recovered sample :	1/100
Volume of the recovered plated sample* :	1,0 ml
Plating method :	Pour plating (NF EN ISO 16649-2)
Incubation temperature :	(44±0,5)°C
Incubation time :	24h

* if plating is done by filtration, use tryptone salt as filtration diluent

Consumable references used during the analysis :

<u>Medium</u>	Name :	TBX
	Supplier :	OXOID
	Reference :	BO 0194M
<u>Medium supplements</u>	Name 1 :	-
	Supplier 1 :	-
	Reference 1 :	-
	Name 2 :	-
	Supplier 2 :	-
<u>Membrane filter</u>	Reference 2 :	-
	Porosity :	-
	Supplier :	-
	Reference :	-

Results :

Percentage of the controled batch :	> 2,5%
Average number (N) of colonies obtained on the Petri dish :	71
Reproducibility : standard deviation (in log unit) :	< 0,16
Dispersion limits interval to 95% :	33 < N < 153
Dispersion limits interval to 99% :	25 < N < 203
AVERAGE QUANTITY PER PASTILLE :	63 580

Registration date: 14th december 2011

Visa :



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Supplier :	AES
Reference :	AEB 111499
Volume of diluent used :	09 ml
Number of pastilles recovered :	1
Dissolution time of the pastilles :	< 5 min

Analysis conditions :

Preliminary dilution of the recovered sample :	1/100
Volume of the recovered plated sample* :	1,0 ml
Plating method :	Incorp. double layer (NF ISO 21528-2 à 37°C)
Incubation temperature :	(36±2)°C
Incubation time :	24h

* if plating is done by filtration, use tryptone salt as filtration diluent

Consumable references used during the analysis :

<u>Medium</u>	Name :	VRBG
	Supplier :	Biorad
	Reference :	3 554 239
<u>Medium supplements</u>	Name 1 :	-
	Supplier 1 :	-
	Reference 1 :	-
	Name 2 :	-
	Supplier 2 :	-
<u>Membrane filter</u>	Reference 2 :	-
	Porosity :	-
	Supplier :	-
	Reference :	-

Results :

Percentage of the controlled batch :	> 2,5%
Average number (N) of colonies obtained on the Petri dish :	70
Reproducibility : standard deviation (in log unit) :	< 0,17
Dispersion limits interval to 95% :	30 < N < 160
Dispersion limits interval to 99% :	22 < N < 217
AVERAGE QUANTITY PER PASTILLE :	62 625

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Recovery conditions :

Recovery diluent :	Tryptone salt
Supplier :	AES
Reference :	AEB 111499
Volume of diluent used :	09 ml
Number of pastilles recovered :	1
Dissolution time of the pastilles :	< 5 min

Analysis conditions :

Preliminary dilution of the recovered sample :	1/100
Volume of the recovered plated sample* :	1,0 ml
Plating method :	Incorp. double layer (ISO 4832)
Incubation temperature :	(44±0,5)°C
Incubation time :	24h

* if plating is done by filtration, use tryptone salt as filtration diluent

Consumable references used during the analysis :

<u>Medium</u>	Name :	VRBL
	Supplier :	AES
	Reference :	623 256
<u>Medium supplements</u>	Name 1 :	-
	Supplier 1 :	-
	Reference 1 :	-
	Name 2 :	-
	Supplier 2 :	-
<u>Membrane filter</u>	Reference 2 :	-
	Porosity :	-
	Supplier :	-
	Reference :	-

Results :

Percentage of the controled batch :	> 2,5%
Average number (N) of colonies obtained on the Petri dish :	74
Reproducibility : standard deviation (in log unit) :	< 0,18
Dispersion limits interval to 95% :	31 < N < 181
Dispersion limits interval to 99% :	22 < N < 250
AVERAGE QUANTITY PER PASTILLE :	66 967

Registration date: 14th december 2011

Visa :

