

**Validation certificate of the batch n°:**

**1040101 -2007-A-19-1843**  
***Enterococcus faecalis***  
**CCM 25 41 - CIP 106 877**

**Storage conditions :** (-20±5°C) or lower temperature  
**Protocol use :** see instructions for use  
**Control date :** 7/25/2007  
**Expiry date :** 10/24/2008

**Recovery conditions :**

Reconstitution diluent :	<b>Tryptone salt</b>
Supplier :	BIORAD
Reference :	64 544 (deshydrated)
Volume of diluent used :	20 ml
Number of pastilles recovered :	1
Reconstitution time :	< 5 min

**Analysis conditions :**

Preliminary dilution of the recovered sample :	no
Volume of the recovered seeded sample* :	1,5 ml
Sowing method :	<b>Filtration</b> [NF EN ISO 7899-2 (Aout 2000)]
Plate incubation temperature :	(36+-2)°C
Plate incubation time :	(44+-4)h

\* if sowing is done by filtration, use Tryptone salt as filtration diluent

**Consumable references used during the analysis :**

<u>Medium</u>	Name :	<b>Slanetz &amp; Bartley</b>
	Supplier :	Biorad
	Reference :	64964 (deshydrated)
<u>Medium complements</u>	Name 1 :	TTC
	Supplier 1 :	Merck
	Reference 1 :	L548480
	Name 2 :	-
	Supplier 2 :	-
<u>Membrane</u>	Ref. product 2 :	-
	Diam. porosity :	0,45
	Supplier :	Millipore
	Reference :	HAWG047S1

**Results :**

Percentage of the controlled batch :	2,5%
Average number N of colonies obtained on the Petri dish :	<b>44</b>
Standard deviation of reproducibility (in u. log) :	< 0,16
Limits of the dispersal interval at 95% :	20 < N < 95
Limits of the dispersal interval at 99% :	15 < N < 126
<b>MEAN COUNT PER PASTILLE</b>	<b>584</b>

Registration date: 13<sup>th</sup> May 2005

Signature :