

Quality Control

Appearance

Cream to yellow homogeneous free flowing powder

Colour and Clarity of prepared medium

Amber coloured clear solution without any precipitate.

Reaction

Reaction of 3.47% w/v aqueous solution at 25°C. pH : 7.2±0.2

pH

7.00-7.40

Cultural Response

M345: Cultural characteristics observed after an incubation at 35-37°C for 18-24 hours

Organism	Inoculum (CFU)	Growth
<i>Escherichia coli</i> ATCC 25922	>=10 ³	inhibited
<i>Enterococcus faecalis</i> ATCC 50-100		good-luxuriant

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Uvqtcig"cpf"Ujgnh"Nkhg

FgeXUMkYb`%\$! S\$7`a`T`gZl`gl`VbfxWbag`aXe`TaWg`Xce`X`TeW`XW`h`Tg`&, s7!`HfXUXbeXXkc`d`WgXba`g`X`TUX!`Ca`bc`Xa`a`Z`cb`M`V`g`f`bh`WUX`ceb`X`e`l`f`ge`X`W`W`Z`T`Y`e`g`Z`l`g`l`Vlcc`a`Z`g`X`U`b`g`X`a`b`e`W`e`g`c`e`X`a`g`h`c`Y`e`T`g`b`a`V`i`X`g`g`X`l`l`Z`b`f`V`c`V`a`l`g`e`X`b`Y`g`X`c`e`b`M`V`g`<`c`e`b`X`e`f`g`e`l`Z`X`b`Y`g`X`c`e`b`M`V`g`T`l`X`I`W`g`h`c`Y`e`T`g`b`a`F`g`e`X`a`V`d`i`X`g`T`g`W`i`e`T`c`e`b`X`g`W`W`b`X`g`e`X`X`f`b`Y`g`X`c`e`l`g`e`X`T`a`W`f`h`e`X`b`Y`Z`a`g`b`a`F`X`l`g`X`V`b`a`g`a`X`e`g`Z`l`g`l`T`Y`e`h`f`X`H`f`X`U`X`b`e`X`X`c`e`d`W`g`X`b`a`g`X`T`U`X`!

Ce`b`M`V`g`c`X`e`b`e`T`a`X`Y`f`U`g`Y`h`f`X`Y`g`a`f`g`g`W`k`c`d`c`X`e`b`W`

Fkurqucn

I`g`f`a`i`g`h`Y`g`f`Y`g`Z`Y`X`g`c`g`J`V`m`U`h`c`W`U`j`b`l`U`b`X`c`f`j`b`M`b`Y`U`h`j`c`b`c`Z`i`g`X`c`f`i`b`i`g`U`Y`d`f`Y`U`U`h`j`c`b`g`c`Z`h`j`g`d`f`c`X`W`i`":`c`>`ck`Y`h`U`j`g`X`>`U`c`f`U`c`f`m`d`f`c`W`W`f`Y`g`j`b`X`g`c`g`b`l`c`Z`j`b`Z`M`l`c`i`g`a`U`h`f`j`U`g`U`b`X`a`U`h`f`j`U`h`U`h`W`a`g`j`b`h`c`W`b`h`U`M`i`k`j`h`W`j`b`j`W`g`a`d`Y`a`i`g`h`W`X`W`b`h`U`j`U`h`X`U`b`X`X`g`c`g`X`c`Z`j`b`U`W`f`X`U`b`W`k`j`h`W`f`f`Y`h`>`U`c`f`U`c`f`m`h`W`b`j`a`Y`g`f`l`.

Reference

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:0 C o g t k e c p " R w d n k e " J g c n v j " C u u q e k v k q p . " U v c p f c t f " O g v j q f u " h q t " v j g " G z c o k p c v k q p " q h " F c k t { " R t q f w e v u . 3 ; 9 : . " 3 6 v Y " G f j " k p i v q p F 0 E 0

;0 U c n h k p i g t " [0 . " c p f " V q t v q t g m q " O 0 N 0 " H k h v j G f 0 . " 4 2 2 3 . " E q o r g p f k w o q h " O g v j q f u " h q t " v j g " O k e t q d k n q i k e c n " G z c o k p c v k q p " h H q q f u . " 7 v j " G f 0 . " C o g t k e c p " R w d n k e " J g c n v j " C u u q e k v k q p . " Y c u j k p i v q p . " F 0 E 0

320 Y g j t " J 0 " O 0 " c p f " H t c p m " L 0 " J 0 . " 4 2 2 6 . " U v c p f c t f " O g v j q f u " h q t " v j g " O k e t q d k n q i k e c n " G z c o k p c v k q p " q h " F c k t { " R t q f w e v u . 3 ; 9 : . " 3 6 v Y " G f j " k p i v q p F 0 E 0

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