BIOMARK LABORATORIES, INDIA

CERTIFICATE OF ANALYSIS

PRODUCT : Cetrinix supplement

PRODUCT CODE NO: BF092

QUALITY CONTROL:

SPECIFICATIONS/STANDARD VALUES
White
Powder
NA

QUALITY CONTROL : MICROBIOLOGICAL CULTURAL RESPONSE:

Cultural characteristics observed after (40-48) hours at (34-38)oC when added to PSEUDOMONAS AGAR BASE(B695) along with CFC supplement (BF093)

Orgm Desc	Inoculum(CFU)	Growth(at 34-38°C with Cetrinix ssupplement)	Recovery(at 34-38°C with Cetrinix ssupplement	Growth(at 24-26°C with CFC supplement)	Recovery(at 24-26°C with CFC supplement)
Pseudomonas cepacia ATCC 10661	50 -100	-	-	good -luxuriant	>=50%
Pseudomonas aeruginosa ATCC 27853	50-100	Good-luxuriant	>=50%	-	-
Pseudomonas aeruginosa (9027)	50-100	Good-luxuriant	>=50%	-	-
Proteus vulgaris (13315)	>=104	inhibited	0%	-	-
Enterococcus faecalis (29212)	>=104	inhibited	0%	-	-
Enterococcus faecalis (19433)	>=104	inhibited	0%	-	-
Escherichia coli (25922)	>=104	Inhibited	0%	Inhibited	0%
Escherichia coli (8739)	>=104	Inhibited	0%	Inhibited	0%
Pseudomonas cepasia (10145)	50-100	Good -Luxuriant	>=50%	-	-

Pseudomonas fluorescens (13525)	50-100	-	-	good-luxuriant	>=50%
Pseudomonas fragi (4973)	50-100	-	-	Good-luxuriant	>=50%

This is to certify that this lot passes and it confirms to the above mentioned tests and specifications. The information given here is believed to be correct and accurate, however, both the information and products are offered without warranty for any particulars use, other than that specified in the current Biomark literature. The results reported were obtained at the time of release.

This document has been produced electronically and is valid.