



PA Coliform Kit

OS1186

Easy Indicator Test

Tgeq o o gpfgf" hqt"vjg"fgvgevkqp"qh"rtgugpeg"qt"cdugpeg"qh"eqkhqt o "dcevgtk"htq o "ftkpmkpi" y cvgt."tgetgcvkqpcn" y cvgt." y cvgt" htq o "fkuvtkdwkqp"qt"vtgcv o gpv" rncpvu." y cvgt"htq o "fq o guvke"vcpmul"

Easy Indicator Test

4~cbfvgi Xvb\_Vbe`~gfg` Tl`~ Xla`ce`XaXbYfX XE`~cTg bZaf`a`g XFT` c\_X`G[V`~` Xg BW Xcf`g`TaTl fXj Tge`~

Advantages

7Xgba bydg`vb\_Vbe` f`Yb` `Wa^aZv`sdq-

DhV`Wgba byvb\_Vbe` f`Yb` `eXtTbaT`v`sdq-

F\`c`VVIgba`bydht`gji`X`a`be` Tgba`Y`be`g`X`ce`X`a`X`be`TUF`a`X`b`Y`b`\_V`b`e` f`U`trd` of one large test portion (100ml), in a single bottle.

BcgbaT`bccbga`g`Y`be`Y`hg`X`e`f`V`X`a`a`Z`b`Y`g`X`V`h`g`e`X`g`b`f`b`T`g`X`g`X`e`h`m`c`h`b``s`n`q`r`-

9IXT`vb\_Vbe` f`Z`X`b` `baTfZfgc[l`b`b`WZCfXW` `baTfZYWT`Fg`X`g`p`b`W`TaW6`bfg`W`the same qualitative basis. PA Coliform Test Kit is recommended for the detection of presence or absence of Coliform bacteria from drinking water, recreational water, water from distribution or treatment plants, water from domestic water tanks.

Directions

6b\_Xgs##`~`\_j` Tge`g`U`X`f`g`W`a`n`c`b`V`UIZ`TaWg`af`Y`e`g`T`f`g`\_X`W`c`b`T`U`X`U`g`X`4`W`W`a`g`e`X`d`h`l`a`g`g` `b`Y`c`b`j` W`e` `X`W`h` `f`P`h`d`\_`G`d`c`g`f`X`5`d`g` `j` `g` `5`6`C`b`e`C`4` `5`d`g` `f`f` `b`j` `l` `g` `j` T`g`e`U` `f`j` `e` `a`Z` `g` `W`f`f`i`X`g`X`c`b`j` W`e`V`b` `c`\_X`g`l`!` 4`Y`g`e`W`f`b`h`g`b`a`Z`a`h`U`l`X`g`X`U`g`X` `Y`e`%`Z` `+`[`b`h`e`T`g`25-30°C or 25-37`6`!`B`U`F`X`i`X`g`X`V`b`h`e`V`[`T`a`Z`X`b`Y`g`X` `X`W`h` `~`Y`b` `e`X`W`[`z`h`c`X`g`l`X`b`j`Z`a`W`l`g`a`Z`g`X`c`e`X`a`X`b`Y`b`\_V`b`e` `U`V`g`e`T`!`4`W`g`b`a`b`Y`@`H`:`~`e`X`I`Z`a`g`g`C`4` `5`d`g` `l`X`c`f` `g`V`g`g`g`g` `v`b`\_V`b`e` f`T`a`W`8`/`b`\_V`b`\_V`h`g`f`a`X`h`f`l`!`

Gl`c`X`b`Y`f`c`X` `X`i`

Y cvgt"uc o rngu

Specimen Collection and Handling:

Hqt" y cvgt"uc o rngu."hqnnqy" crrtrrktcvg"vgejpkswgu" hqt"uc o rng"eqnngvkvqp."rtqeguukpi"cu"rgt"i wkgfngkpgu"cpf"nqecn"uvcpfctfu0\*3+ Chvgt"wug."eqpvc o kpcvfg" o cvgtkcm" o wuv"dg"uygtknk|gf"d{"cwwqencxkpi"dghqtg"fkuectfkipi0"

CX`Ye` `Ta`X`l`a`W`8`i`T`h`T`g`b`a`

Performance of the medium is expected when used as per the direction on the label within the expiry period when stored at recommended temperature.

Quality Control:

Appearance: Light yellow to greenish yellow coloured, homogenous, free flowing powder.

Colour and Clarity:

Reddish Purple coloured, clear solution, without any precipitate.

Cultural response:

Cultural characteristics observed after an incubation of 18-24 hours at 35-37°C or 25-30°C.

Organism (ATCC)	Growth	Colour of Medium
<i>E. aerogenes</i> (13048)	Good-luxuriant	Light yellow
<i>E. coli</i> (25922)	Good-luxuriant	Yellow
<i>E. faecalis</i> (29212)	inhibited	--
<i>K. pneumoniae</i> (13883)	Good-luxuriant	Yellow Turbid
<i>S. serotype Typhimurium</i> (14028)	Good-luxuriant	purple

## Reference:

1. Greenberg A. E., Trussel R. R. and
2. Clesceri L. S. (Eds.), 1985, Standard Methods For The Examination Of Water And Waster water, 16th ed., APHA, Washington, DC.

**Storage and Shelf-life :** Store below 30°C. Use before expiry date on the label.



## Disclaimer :

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