

Quality Control

Appearance

Cream to yellow homogeneous free flowing powder

Colour and Clarity of prepared medium

Medium amber coloured clear solution without ant precipitate

Reaction

Reaction of 3.7% w/v aqueous solution at 25°C. pH : 7.8±0.2

pH

7.60-8.00

Cultural Response

Cultural characteristics observed after an incubation at 35-37°C for 18-48 hours

Organism	Inoculum (CFU)	Growth
<i>Neisseria meningitidis</i> ATCC 50-100 13090		good-luxuriant
<i>Streptococcus mitis</i> ATCC 50-100 9811		good-luxuriant
<i>Streptococcus pneumoniae</i> ATCC 6303		good-luxuriant
<i>Streptococcus pyogenes</i> ATCC 19615		good-luxuriant

Storage and Shelf Life

Rsnqdadtween 10-30°C hm shfgskxbknrdc bnms hmdqnc sgd oqdo qdcldctl s 20-30°C- Trd adenqddwohqx sd nm sgd k adk- m nodmhmfoqnc tbs rgntkc ad oqnodqkxsnqdc cqx esdqshfgskxb oohmfsgd ansskdhmnqcdqsn oqdudmktlo enql shnmctd sn sgd gxfqnrnohb m stqd ne sgd oqnc tbs- Hloqnodqrsnq fd ne sgd oqnc tbs l x kd c sn ktlo enql shnm- Rsnqdhmcqx udmshk sdqd oqnsdbsdceqnl dwsqldlr ne sdloq stqd mc rntq bdr ne hfmhshniFXI`gXVbagVaXc gZl gl Tye hfX`HfXUXbeXXc`d WgXba`gX_TUX_ CdMwgXbe`TaXf`UXg`YhXWj`g`a`fggWk`c`cXebW

Disposal

User must ensure safe disposal by autoclaving and/or incineration of used or unusable preparations of this product. Follow established laboratory procedures in disposing of infectious materials and material that comes into contact with clinical sample must be decontaminated and disposed of in accordance with current laboratory techniques (4,5).

Reference

1. Todd E. W. and Hewitt L. F., 1932, J. Pathol. Bacteriol., 35:973.
2. Updyke E. L. and Nickle M. I., 1954, Appl. Microbiol., 2:117.
3. Forbes B. A., Sahn D. F. and Weissfeld A. S., 1998, Bailey & Scotts Diagnostic Microbiology, 10th Ed., Mosby, Inc., St. Louis, Mo.

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