



Nessler's Reagent

R010

Intended use

Nessler's Reagent is used to detect production of ammonia and ammonia salts.

Composition**

Ingredients

Ogtewtke"ejnqtkfg	3202"i o
Rqvcuukw o "kqfkfg	902"i o
Uqfkw o "j { ftqzkfg	3802"i o
Y cvgt" *c o o qpkc"htgg+	32202" o n
Hkpcn" r J " *c v" 47ÅE+	350402027

, , Hqt o wnc" cflwuvgf. "uvcp fctfk | g f" vq" uwkv" r gthqt o cpeg" rctc o gygtu

Directions

Go wnukh { "c" 46" j qwtu" qnf" ewnvwgt" qh" qti cpku o "vq" dg" vguvfg" hqt" wtgcug" vguv" kp" 207" o n" uwdvctvg" kp" c" vguv" vwdg" eqpvckkpi" 4 ' " wtgc0" Rnceg" vjg" vwdg" kp" c" y cvgt" dcvj " cv" 59ÅE" hqt" 5" j qwtu0" Tg o qxg" vjg" vwdg" cpf" c f f" 203" o n" qh" Pguungtu" tgc i gpv" cpf" uk o knct" c o qwpv" vq" vjg" pgi cvkxg" eqpvtn" cpf" dncpm" vwdgu0" Tgcf" vjg" tguwvnu" chvgt" 5" / " 7" o kpwvgu" chvgt" c f f kpi" vjg" Pguungtu" Tgc i gpv0" Dqvj" pgi cvkxg" cpf" eqpvtn" vwdgu" o wuv" dg" cduqnwvgn { " eqnqwtnguu0" Y jgp" kuqncvfg" eqnqpkgu" ctg" vq" dg" gzc o kpgf. " vjg" xqiw o g" qh" uwdvctvg" ku" tgfwegf" vq" 205" o n" cpf" qpn { " qpg" ftqr" qh" Pguungtu" tgc i gpv" ku" c f f f0" Hqt" fgvgvckpi" P J 5" rtqfwevkqp" kp" N/ct i kpkpg" dtgcmf qyp" < Tg o qxg" c" nqqrhwn" htq o " c" 6" fc { " N/ct i kpkpg" ewnvwgt" cpf" rnceg" kp vq" 207" o n" qh" c o o qpkc" htgg" fkuvknngf" y cvgt0" C f f" 3" ftqr" qh" Pguungtu" tgc i gpv0" Twp" vjg" uc o g" e j gem" qp" vjg" eqpvtn0

Principle And Interpretation

Dcevgtkc. " rctvkewnctn { " vj qug" i tqy kpi" pcvwtcm { " kp" cp" gpxktq o gpv" g z rqugf" vq" wtkpg" o c { " fgeq o rqug" wtgc" d { " o gcpu" qh" vjg" gp | { o g" wtgcug0" Vjg" qeewttgpeg" qh" vj ku" gp | { o g" ecp" dg" vguvfg" d { " i tqy kpi" vjg" qti cpku o " kp" vjg" rtgugpeg" qh" wtgc" cpf" vguvckpi" hqt" cmcnk" * P J 5+ " rtqfwevkqp" d { " o gcpu" qh" c" uwkvc dng" r J " kpfkcvqt0" Cp" cnvgtpcvckxg" o gvj qf" ku" vq" vguv" hqt" vjg" rtqfwevkqp" qh" c o o qpkc" htq o " wtgc" d { " o gcpu" qh" Pguungtu" tgc i gpv" * 3+ " cpf lqt" vq" fgvgv" P J 5" rtqfwevkqp" fwg" vq" N/ct i kpkpg" dtgcmf qyp" * 4. " 5+0

V { rg" qh" urgek o gp

1. The specimen is any isolated colony on primary or subculture plates.

Urgek o gp" Eqmngvckqp" cpf" J cp f n k p i

1. For clinical samples follow appropriate techniques for handling specimens as per established guidelines (4,5).
 2. For food and dairy samples, follow appropriate techniques for sample collection and processing as per guidelines (6,7).
 3. For water samples, follow appropriate techniques for sample collection, processing as per guidelines and local standards. (8)
- After use, contaminated materials must be sterilized by autoclaving before discarding.

Y ctpkpi" cpf" Rtgecwvkqpu

In Vitro diagnostic use only. Read the label before opening the container. Wear protective gloves/protective clothing/ eye protection/face protection. Follow good microbiological lab practices while handling specimens and culture. Standard precautions as per established guidelines should be followed while handling clinical specimens. Safety guidelines may be referred in individual safety data sheets.

Performance and Evaluation

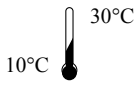
Performance of the product is expected when used as per the direction on the label within the expiry period when stored at recommended temperature.

IVD

In vitro diagnostic medical device



CE Marking



Storage temperature



Do not use if package is damaged

HiMedia Laboratories Pvt. Limited,
B /4-6 , MIDC, Dindori, Nashik MHwww.himedialabs.com

EC REP

CE Partner 4U ,Esdoornlaan 13, 3951
DB Maarn The Netherlands,
www.cepartner4u.eu**Disclaimer :**

User must ensure suitability of the product(s) in their application prior to use. Products conform solely to the information contained in this and other related HiMedia™ publications. The information contained in this publication is based on our research and development work and is to the best of our knowledge true and accurate. HiMedia™ Laboratories Pvt Ltd reserves the right to make changes to specifications and information related to the products at any time. Products are not intended for human or animal or therapeutic use but for laboratory, diagnostic, research or further manufacturing use only, unless otherwise specified. Statements contained herein should not be considered as a warranty of any kind, expressed or implied, and no liability is accepted for infringement of any patents.