



Corn Meal Agar

M146

Intended use

d n m e e s d n e t s s e d u Candida albicans D Q G W K H P D L Q W H Q D Q F Q W R X U I X Q J D O V W R

Composition**

Ingredients

Gms / Litre

& R U Q P H D O L Q I X V L R Q I U R P

\$ J D U

) L Q D O S + D W f &

“

) R U P X O D D G M X V W H G V W D Q G D U G L J H G W R V X L W S H U I R U P D Q F H S D U D P H W H U

Directions

6 X V S H Q G J U D P h e X V X g h] P K U h Y " < U h ' h c ' V c]] b [' h c ' X g g ` j Y h Y a V W a d ' h Y n Z X g f X U X % ` .
d c ` n g f V h Y + # F g e \ n X U ' h g V T i \ a Z T g S (\ _ f c e f f h e X f S % S 6 f f Y e S (~ \ a h g f ' 6 b b _ g ' (z # 6 ! ~ @ k j X _ T a W c b h e ` a g
f g e \ X C X e ` c _ T g f !

Principle And Interpretation

& K O D P \ G R V S R U H S U R G X F W L R Q L V D Q D F F H S W H G V S H U L W H M U E R Q Q I R U H D V O K H U I L G I
H V W D E O L V K H G P \ F R D R H G F D R O U P M K H L X P X O W L Y D W L R Q R I I X Q J L D Q G W C R n d M W X G \ F K

t d t) E " 7 c f b ' A U 5 [U f '] g U [Y f U d i f d c g ' a X i a ' i g X Z c f ' h Y W h j U h c Z Z b]] U b X Z c f h Y g i X n c Z ' C a n d i d a
t d t p s d i b n e p t p s s p e d p o p b d l b e o i b n) L U j Y X g f V X h Y i g Z i ` b Y g Z h] g a X i a ' Z c f g i X i b] h Y
a c f d c ` c [n c Z ' C a n d i d a : D O N E Q G + X S E A C X Z W X h] g a X i a ' V m U X b] ' d c ` n g f V h Y S z k] W h V g h] a i ` U h X
Z u h Y U b X d ` Y h m c Z W U a n X c g c f Y Z c f a U h] c f c Z d i d a V S H F L H V

7 K L L W D Y H V \ L P S I Q R U P X O D W L R Q R Q D Q R W Q D H Q D Q O M L Q C Q D - U R Z H W H K L Q I X K L I R Q R X Q X W U W R Q W V
H Q K D W Q F H R Z W I X Q B I R O \ V R U E L D P H [W K I R D H I L F W H U V D E W L W K S M U R V G X I R W F I K R O Q P \ G E V S R U H
Candida albicans Candida stellatoides boe Candida tropicalis pn Candida t d t p t i s b c p

d i b n e p t p s p s n b p o c s b e t c d s o
d l b t t d e d p p o s p n b c p s b e s p t b s t o b t s b i s b o e n b l b e d o i p s o b
b s b b p s b d i d p p o b d b b n e t s d p s t p s i o p o p d n s o d c b p o p s .
i p s t b . i t s b l t b s b n o e n d s p t d p d b i s p i i d p s t t o p b o e i i p s p c d t
C. albicans s p e d t n d n c b s o c b . l d t s t p c e e o d t b o e d i b s b d s t d t i d l b e s p o e
d i b n e p t p s t % E "

Type of specimen

Food and dairy samples.

Specimen Collection and Handling:

For food and dairy samples, follow appropriate techniques for sample collection and processing as per guidelines (7,8). After use, contaminated materials must be sterilized by autoclaving before discarding.

Warning and Precautions :

E X I W g X _ T U X _ U X b e X c X a a Z g X V b a g T a X e J X i e c b g X g i X Z b i X " c b g X g i X V b g ' a Z X X c b g X g b a " Y I V X c b g X g b a !
9 b _ b j ~ Z b W ` \ b U b b Z V T ~ T U c e l V g V j [\ X [T a W a Z f c X X X a f ~ T a W h g e X F g a W e W c e W h g b a f T f c X e
X g U f [X V [i] X Y] b g f [b h _ W U X Y b _ j X V j [\ X [T a W a Z f c X X X a f ! G U Z Y m [i] X Y] b g T i ~ U X e X e X W a ~
\ a W \ M T _ f T Y g W g f [X g "

Limitations :

vsuifs c pdifn d m uftut nvtu cf d ss fe pvu gps dpog sn u po

Performance and Evaluation

C X e b e T a V X b Y g X X W h ` Y X c X g W j [X a h f X W f c X e g X W e X g b a b a g X _ T U X j ` g ` a g X Y d f m d f] c X ` k V b g c f X U h
e X b ` X a V W X c X e l g e X

