



## Wild Yeast Medium

### Intended Use:

Tgeq o o gp fgf "hqt" fgvgvkqp "qh" y knf" { gcuvo

### Composition\*\*

Ingredients	Gms / Litre
Rgrvqpg	70222
[ gcuvgzvtcev	50222
Ocnvgzvtcev	50222
Fgzvtqug* I nwequg+	320222
Dcuke "hwejukp	20692
Uqfkw o "uwnr jkyg	40; 42
Fgzvtkp	20332
Et { uvcn "xkqngv	20223
C i ct	420222
Hkpcn "r J "*"cv"47ÅE+	80; 0204

, , Hqt o wnc "cflwuvgf." uvcpfctfk | gf "vq" uwkv" r gthqt o cpeg" rctc o gvgtu

### Directions

Uwurgpf "66072" i tc o u "kp" 3222" o n "rwtkhkgf" l "fkuvknngf" y cvgt0 "Dqkn" y kvj "eqpuvcv" uvkttki "hqt" 37" o kpwvgu0 "FQ" PQV" CWVQENCXG0 "Eqqn" vq "67/72ÅE" cpf "r qwt" kp vq "uvgtkng" rncvgu0 "Ghhkece" { "qh" vjg" rncvgu" ecp" dg" k o r tqxgf" d { "kpewdcvkpi" vjg o "vq" 52ÅE "hqt" 3: "j qwtu" dghqtg" wug0

*Caution: Basic fuchsin is a potential carcinogen and care should be taken to avoid inhalation of the powdered dye and contamination of the skin"*

### Principle And Interpretation

Y knf" [ gcuvgfkw o "ku" wugf "hqt" vjg" fgvgvkqp "qh" *Saccharomyces* y knf" { gcuvo "Ocnvgzvtcev." Rgrvqpg" cpf" { gcuvgzvtcev" r tqxkfg" pgeguact { "pwtkgpvu" vq "uwr r qtv" vjg" i tq y vj "qh" { gcuvo0 "Fgzvtqug" ku" vjg" uwkvc dng" ectdqj { ftcvg" hqt" vjg" i tq y vj "qh" { gcuvo0 "Uqfkw o" uwnr jkyg" cpf "dcuke" hwejukp "kpjkdkv" vjg" i tc o / r qukvkxg" o ketqqt i cpku o u0

Vjg" rtgrctgf" rncvgu" fctmgnp" fwtkpi "kpewdcvkqp0" Y knf" { gcuvo "hqt o" r kpm" eqnqpkgu" y jkej" o c { "dg" u o qqvj. " o weqkf" qt" y tkpmngf0 Dtg y kpi" { gcuvo "hqt o u" c" vj kp" j c | g" qh" o ketq" eqnqpkgu" y jkej" dngpf" y kvj "vjg" eqnqwt" qh" vjg" o g fkw o 0

### Type of specimen

Brewing yeasts

### Specimen Collection and Handling

For Brewing yeast samples, follow appropriate techniques for sample collection, processing as per guidelines and local standards.(3)

After use, contaminated materials must be sterilized by autoclaving before discarding.

### Warning and Precautions :

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 specimens. Safety guidelines may be referred in individual safety data sheets.

## Limitations :

1.This medium is general purpose medium and may not support the growth of fastidious organisms.

## Performance and Evaluation

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

Rkpmkuj"rwtrng"vq"rwtrng"jqoqigpgqwu"htgg"hnqykpi"rqyfgt

### Gelling

Hkto."eqo rctcdng"ykvj"402 "cict"ign0

### Colour and Clarity

Nkijv"rkpm"eqnqwtg"engct"vq"unki jvn{"qrcnguegpv"ign"hqtou"kp"Rgytk"rncvgu0

### Reaction

Tgcevqkq"qh"6067 "cswgqwu"uqmwkq"cv"47ÅE0"r J"<80;Ö204

### Cultural Response

Ewnvwtcn"tgurqpug"qdugt"xf"cv"52ÅE"hqt"wr"vq"6"fc{u0\*eqnqwt"qh"rncvgu"fctmgpu"fwtkpi"kpewdcvkqp+0

Organism	Inoculum (CFU)	Growth	Recovery	Colour of Colony
<i>Candida albicans</i> ATCC 10231	72/322	nwzwtkcpv	@=72 '	y jkv"vq"nki jv rkpm"tckugf eqnqpkgu
<i>Candida kruisei</i> ATCC 24408	72/322	nwzwtkcpv	@=72 '	rkpm."tqwij."hncv eqnqpkgu
<i>Saccharomyces cerevisiae</i> ATCC 9763	72/322	nwzwtkcpv	@=72 '	rkpm"eqnqpkgu

## Storage and Shelf Life

Uvqtg"dgny"52ÅE"intightly closed container cpf"vjg"rtgrctgf"ogfkw o"cv"4/:ÅE0"Wug"dghqtg"gzrkt{"fcvg"qp"vjg"ncdgn0

Tgxkukp"<0"4233

### Disclaimer :

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