

TS 138 – CHLORTETRACYCLINE SELECTIVE SUPPLEMENT

INTENDED USE

For selective isolation of *Penicillium virdicatum* and related species from foods.

COMPOSITION

Ingredients	Concentration
Chlortetracycline	50mg

(Per vial sufficient for 1000 ml medium)

Applied in Medium

TM 1330 - APRY BROTH BASE

TM 1584 - PENTACHLORO ROSE BENGAL YEAST EXTRACT AGAR BASE (PRYES AGAR) (as per APHA)

TM 2306 - ROSE BENGAL AGAR W/ CHLORTETRACYCLINE

TM 2319 - SABOURAUD GLUCOSE AGAR W/ANTIBIOTICS

TM 2320 - SABOURAUD DEXTROSE AGAR MEDIUM W/ ANTIBIOTICS (as per IP)

TM 1951 - AGAR MEDIUM C (SABOURAUD-GLUCOSE AGAR WITH ANTIBIOTICS) (as per EP/BP)

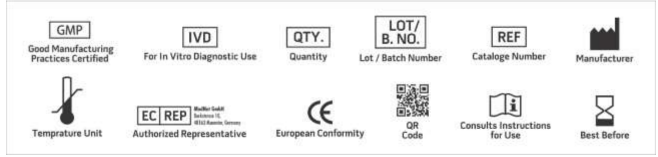
TM 2438 - YEAST MOULD CHLORAMPHENICOL AGAR, MODIFIED

INSTRUCTION FOR USE

Rehydrate the content of 1 vial aseptically with 5 ml of sterile distilled water. Mix well and aseptically add it to 995 ml of sterile, molten, cooled (45-50°C) TM 1330 - APRY BROTH BASE / TM 1584 - PENTACHLORO ROSE BENGAL YEAST EXTRACT AGAR BASE (PRYES AGAR) (as per APHA) / TM 2306 - ROSE BENGAL AGAR W/ CHLORTETRACYCLINE / TM 2319 -SABOURAUD GLUCOSE AGAR W/ANTIBIOTICS / TM 2320 - SABOURAUD DEXTROSE AGAR MEDIUM W/ ANTIBIOTICS (as per IP) / TM 1951 - AGAR MEDIUM C (SABOURAUD-GLUCOSE AGAR WITH ANTIBIOTICS) (as per EP/BP) / TM 2438 - YEAST MOULD CHLORAMPHENICOL AGAR, MODIFIED. Mix well and dispense as desired.

STORAGE

Vials should be stored in sealed container at 2-8°C.



NOTE: Please consult the Material Safety Data Sheet for information regarding hazards and safe handling Practices. *For Lab Use Only

Revision: 8 March., 2022

















