

## **Microbiological Media**

## ProductInformation

Prod. No.	Product Name	Product Use	ı ı cpai auvii
C 1176	Corn Meal Agar	Cultivation of fungi and production of chlamydospores by <i>Candida albicans</i>	17.0 g/L, boil, autoclave 15 minutes at 121°C.
C 1551	Czapek Dox Broth	Cultivation of fungi and bacteria	35.0 g/L, boil, autoclave 15 minutes at 121°C.
L 1900	Luria Broth Base	Cultivation of bacteria used in molecular biology studies.	15.5 g/L, boil, autoclave 15 minutes at 121°C.
L 2025	Luria Agar Base	Cultivation of bacteria used in molecular biology studies.	30.5 g/L, boil, autoclave 15 minutes at 121°C.
L 3027	LB Agar, Miller	Cultivation of bacteria used in molecular biology studies.	40.0 g/L; boil, autoclave 15 minutes at 121°C.
L 3152	LB Broth, Miller	Cultivation of bacteria used in molecular biology studies.	25.0 g/L; boil, autoclave 15 minutes at 121°C.
M 6409	Malt Extract Broth	Isolation and detection of yeasts and molds	15.0 g/L, boil, autoclave 15 minutes at 121°C.
M 6907	Malt Extract Agar	Isolation and detection of yeasts and molds	33.6 g/L, boil, autoclave 15 minutes at 121°C.
M 7408	MacConkey Agar	Differential media used to isolate enteric organisms	50.0 g/L; boil, autoclave 15 minutes at 121°C
M 0660	Mycoplasma Agar	Cultivation of mycoplasma	35.5 g/L; boil, autoclave 15 minutes at 121°C
M 0535	Mycoplasma Broth	Cultivation of mycoplasma	25.5 g/L; boil, autoclave 15 minutes at 121°C
M 1539	Mycoplasma Test Broth	Cultivation of mycoplasma	Ready to use.
M 1914	Mycoplasma Test Meduim Part A and B	Cultivation of mycoplasma	Mix 1:1.
N 0394	Nutrient Agar	General purpose culture medium for cultivation of nonfastidious organisms. Medium base for use as a selective, differential or enriched media when supplemented. Recommended for the examination of water.	23.0 g/L; boil, autoclave 15 minutes at 121°C
N 4019	Nutrient Agar	General purpose culture medium for cultivation of nonfastidious organisms. Medium base for use as a selective, differential or enriched media when supplemented. Recommended for the examination of water.	31.0 g/L; boil, autoclave 15 minutes at 121°C
N 7519	Nutrient Broth	General purpose culture medium for cultivation of nonfastidious organisms. Medium base for use as a selective, differential or enriched media when supplemented. Recommended for the examination of water.	8.0 g/L; boil, autoclave 15 minutes at 121°C
O 3506	Oatmeal Agar	Cultivation of fungi, particularly macrospore formation	72.5 g/L; boil, autoclave 15 minutes at 121°C
P 6685	Potato Dextrose Broth	Cultivation of bacteria, fungi, yeast and molds	24.0 g/L; boil, autoclave 15 minutes at 121°C
P 2182	Potato Dextrose Agar	Cultivation of bacteria, fungi, yeast and molds	39.0 g/L; boil, autoclave 15 minutes at 121°C
T 4536	Tryptic Soy Agar	Cultivation of fastidious microorganisms	40.0 g/L; boil, autoclave 15 minutes at 121°C
T 8907	Tryptic Soy Broth	Cultivation of fastidious microorganisms	30.0 g/L; autoclave 15 minutes at 121°C
T 9032	Thioglycollate Medium	Cultivation of aerobic and anaerobic organisms	29.8 g/L; boil, autoclave 15 minutes at 121°C
T 7293	Tryptone	Used to supplement media in the cultivation of anaerobes	

		(clostridia, et al).	
T 8782	Tryptose Phosphate Broth	Cultivation of fastidious microorganisms	29.5 g/L; autoclave 15 minutes at 121°C
T 8159	Tryptose Phosphate Broth Solution	Cultivation of fastidious microorganisms Also used to supplement G-MEM for growth of BHK-21 cells.	29.5 g/L; in deionized water

