

2SNA (Saline Seawater Nutrient Agar)

Medium	per litre
Nutrient agar (Oxoid CM3)	28.0 g
NaCl	35.0 g
Filtered natural seawater *	1000.0 ml

* or "Ultramarine" Synthetica sea salts ** 35.0 g

Mix constituents. If sea salts are used instead of seawater, make up to 1 litre with distilled water. Steam for 30 minutes, ensure homogeneity, dispense as required, then autoclave at 15 psi and slope (tubes) prior to cooling.

Supply

**Waterlife Research Industries Ltd., 476 Bath Road, Longford West Drayton, Middlesex, England. UB7 0ED. Tel: (01753) 685696 Telex "ELECTRICRAY G" 847757

September 1994