## **Microorganisms**



## 804. HAEMOPHILUS MEDIUM

Mueller-Hinton broth	21.0	g
Yeast extract	5.0	g
Distilled water	1000.0	ml

For Haemophilus spp., add 15 mg NAD and 15 mg hemine per L (X + V factors).

*NAD stock solution:* dissolve 1 mg NAD per ml dist. water, filter sterilize. *Hemine stock solution:* dissolve 50 mg hemine in 1 ml 1 M NaOH, make up to 25 ml with dist. water, filter sterilize.