NSN 6550-01-432-2751

Minimal Inhibitory Concentration Identification And Susceptibility Test Panel - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6550-01-432-2751

Unit Package Quantity:

20

Special Features:

Neisseria/haemophilus identification (nhi) test card; each card contains 30 wells (note: some wells in the nhi card do not contain tests and are ignored during scoring.) consisting of the following reactive ingredients: alanine-p-nitroanilide, phenylphosphonate, proline-p-nitroanilide, gamma-glutamyl-p-nitroanilide, glycine-p-nitroanilide, lysine-p-nitroanilide, o-nitrophenyl-d-galactoside, p-nitrophenyl-phosphoryl-choline, glucose, sucrose, maltose, triphenyltetrazolium, resazurin, ornithine, urea and penicillin g; he identification of neisseria gonorrhoeae, n, menIngilidis, n. Laciamica and haemophilus species.Aguca20

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A23800