

View Online at <https://aerobasegroup.com/nsn/6550-01-643-2602>

Usage Design:

Rapid test for the identification of neisseria species (including n. Gonorrhoeae and n. Meningitidis) and moraxella (branhamella) catarrhalis

Test Capability Quantity:

24

Protective Storage Feature:

Requires refrigeration between 2 degrees to 8 degrees c

Component Breakdown Within Each Test Kit:

8-well reaction strips (24), color reaction reader (1), reaction worksheets (24), tubes of inoculation buffer (24)

Special Features:

For rapid identification and differentiation of neisseria spp., including n. Gonorrhoea and n. Meningitidis, and moraxella (branhamella) catarrhalis; uses acid production from carbohydrates to differentiate and identify neisseria species and m. Catarrhalis; 2 - 4 hours; 24 tests; each kit contains: 8-well reaction strips (24), color reaction reader (1), reaction worksheets (24), tubes of inoculation buffer (24); store at 2-8 degrees c; do not freeze

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

A510v0