## NSN 6550-01-031-6162

Diagnostic Sensitivity Discs - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6550-01-031-6162

View Online at https://aerobasegroup.com/nsn/6550-01-031-6162
Protective Storage Feature:
Requires refrigeration between 2 degrees to 8 degrees c
Composition Ingredients:
Chloramphenicol
Primary Container Type:
Tube, dispensing
Primary Container Content Quantity:
50.000 disk
Total Primary Container Quantity:
10
Product Name:
Sensitivity discs diagnostic chloramphenicol 30 micrograms 500s
Active Ingredients Per Unit:
30.0000 micrograms per disk
Special Features:
Kirby bauer method
Kirby bauer method
Kirby bauer method  Material:
Kirby bauer method  Material: Paper
Kirby bauer method  Material:  Paper  Supplementary Features:
Kirby bauer method  Material: Paper Supplementary Features: D-day item for dod
Kirby bauer method  Material: Paper  Supplementary Features: D-day item for dod  Shelf Life:
Kirby bauer method  Material: Paper Supplementary Features: D-day item for dod Shelf Life: N/a
Kirby bauer method  Material: Paper Supplementary Features: D-day item for dod Shelf Life: N/a Unit Of Measure:
Kirby bauer method  Material: Paper Supplementary Features: D-day item for dod Shelf Life: N/a Unit Of Measure:
Kirby bauer method  Material: Paper  Supplementary Features: D-day item for dod  Shelf Life: N/a  Unit Of Measure:  Demilitarization:
Kirby bauer method  Material: Paper  Supplementary Features: D-day item for dod  Shelf Life: N/a  Unit Of Measure:  Demilitarization: No
Kirby bauer method  Material: Paper  Supplementary Features: D-day item for dod  Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: