NSN 6840-00-526-1129

General Purpose Disinfectant-detergent - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6840-00-526-1129

Physical Form:
Liquid
Product Type:
lodine
Composition Percentage By Weight:
79.79 percbent water; 9.10 percent polyethoxy polypropoxy polethoxy ethonal-iodine complex; 8.74 percent nonyl phenoxy polyethoxy
ethanol-iodine complex; 2.26 percent isopropyl alcohol; 0.11 percent hydrogen chloride
Test Organism Type:
Escherichia coli and tubercle bacilli and salmonella choleraesuis and staphylococcus aureus and salmonella typhosa, hopkins and
staphylococcus aureus and polio virus, type 1, 2, and 3 and influenza virus, far east strain no.305
Dilution By Volume For Testing:
Dilution by volume for testing 1.640, 1.213, 1.640, 1.213 and 1.213
Test Time Limit:
5.0 minutes and 2.0 minutes and 25.0 minutes and 15.0 minutes and 2.0 minutes and 2.0 minutes
Test Temp:
25.0 degrees celsius and 20.0 degrees celsius and 20.0 degrees celsius and 37.0 degrees celsius and 37.0 degrees celsius
Product Name:
Disinfectant-detergent general purpose iodine concentrated 3.78 li
Special Features:
Concentrated; 1.6% avcailable iodine; effective as a sporicide and a virucide; suitable for cold disinfecting of surgical elements and for
disinfecting to treatment areas; note f
Supplementary Features:
D-day item for dod
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
Т090-b