NSN 9135-00-630-6342

Ethylene Oxide Propellant - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9135-00-630-6342

Cubic Measure:
72.500 cubic inches
Unit Package Quantity:
175
Unit Package Type:
Cylinder
Composition And Percentage:
99.9 by volume ethylene oxide
Impurities Limitation In Percent:
Acetic acid 0.005 max, aldehyde 0.030-max, inorganic chloride 0.020 max, iorn maximum 0.1 mg per liter at 0 degrees c, water 0.030 max
Supplementary Features:
Fragility factor moderately rugged, pkg I 49.8 inches shippin container, w 15.00 inches shipping container, h 15.00 inches shipping
container, gross weight 285.0 shipping container pounds, pkg ref no.Psm.1p8845, qty per shipping container 1
Purchase Description Identification:
81349-m.1-p-8845
Departure From Cited Document:
As modified by unit package quantity
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T095-c