NSN 6660-01-558-3628

Meteorological Balloon - Page 1 of 1

T206-h



View Online at https://aerobasegroup.com/nsn/6660-01-558-3628

View Offiline at https://derobasegroup.com/nish/0000-01-050-5020
End Application:
6660-01-428-9218; pn 95008a0000; meteorological station group
Product Name:
Balloon, meteorological
Special Features:
3.0cm neck diameter; 12.0cm neck length; 86.0cm flaccid body length; 55.0cm barely inflated diameter; 250.0gr payload; 510.0gr
recommended free lift; 760.0gr nozzle lift; 960.0gr gross lift; 117.0cm diameter at release
Color:
Uncolored
Material:
Rubber, latex
Material:
Rubber
Supplementary Features:
0.83 cu m volume at release; 320.0m min rate of ascent; 300.0cm diameter at burst; 21.2km bursting altitude; 45.3hpa bursting pressure
rotationally molded balloon; integral balloon neck; multilayered latex film; bursts with over 60 particles
Weight:
200.0 grams
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig: