## NSN 6550-01-329-9526

Blood Gas And Ph Control - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6550-01-329-9526

Physical Form:
Liquid
Usage Design:
For monitoring the measurement of ph, pco2 and po2 in blood gas instrumentation and for in vitro diagnostic use
Primary Container Type:
Ampul
Primary Container Content Quantity:
1.700 milliliters
Total Primary Container Quantity:
50
Special Features:
Level 1 - acidosis (red ampul), buffered bicarbonate in equilibrium with predetermine levles of oxygen, carbon dioxide and nitrogen
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A10000