## NSN 6550-01-464-1911

Human Serum Control - Page 1 of 1

**Fiig:** A10000



View Online at https://aerobasegroup.com/nsn/6550-01-464-1911 **Physical Form:** Liquid **Protective Storage Feature:** Expiration dated and requires refrigeration between 2 degrees to 8 degrees c **Usage Design:** For in vitro diagnostic use as a control to monitor the performance of coulter instruments **Derivation:** Human **Primary Container Type:** Tube with screw cap **Primary Container Content Quantity:** 6.000 milliliters **Total Primary Container Quantity: Special Features:** Name: 4c plus high/low control; used as a control to ensure the instrument is working properly, not for calibration; potential biohazardous material; package contains 4 vials of low and 4 vials of high control; control tube cap is plastic with a cork center Shelf Life: N/a **Unit Of Measure: Demilitarization:** No