NSN 6640-01-039-9598

Fiig: T269-b



Microporous Filtering Disk - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6640-01-039-9598 **Overall Diameter:** 47.0 millimeters Filtering Material Design: Matched weight and thin **Filtration Rating In Microns:** 0.47 absolute **Unit Package Quantity:** 100 **Unit Package Type:** Package **Grid Markings:** Not included Filtering Area: 4.8 square centimeters **Rim Mounted Feature:** Not included **Features Provided:** Individually wrapped **Absorbent Pad:** Included **Special Features:** Autoclave packed; each pakage holds 10 resealable envelopes, each containing 10 filters and 10 absorbent pads; used to filter aqueous solutions for cold sterilization; mean pore size 0.22 microns; water flow rate 15.6 ml/min/cm at 20 degrees c w/differential pressure of 0.7 kg/sq cm (10 psi); air flow rate 2 l/min/cm, at 20 degrees c w/differential pressure of 0.7 kg/sq cm (10 psi) and exit pressure of 1 at mosphere (14.7 psia); typical porosi type 75 pct; typical refractive index 1.510; mean bubble point 3.87 kg/cm sq (55 psi) Color: White Material: Nitrocellulose Material: Nitrocellulose Shelf Life: N/a **Unit Of Measure: Demilitarization:** No