NSN 6640-01-516-7400

Filter Paper - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6640-01-516-7400

Diameter:

1.000 centimeters group 1

End Application:

Nsn 6640013990483, tactical petroleum lavatory

Paper Type:

Quantitative

Acid Wash Feature:

Double

Precipitate For Which Designed:

Coarse

Primary Container Type:

Box

Primary Container Unit Quantity:

100

Special Features:

Fisher brand q8; filtration speed: 60 sec; flowrate: 200ml/min; smmoth open texture surface; suitable for coarse and gelatinous precipitates requiring thorough washing on paper, used in metallurgical labs for filtering iron and aluminum hydroxides, metallic aerosols and for determining silica in steel; also used in environmental monitoring; made from high quality alpha cotton cellulose and double washed in hydrochloric acid to reduce silicon dioxide, calcium oxide and ferric oxide levels; nurtralized in an ultrapure water rinse; leaves no more than 0.01% ash content per circle; packed 100 circles to a box and shrink wrapped for purity and cleanliness

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T149-a