## NSN 6640-01-516-7510

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End Application:
Nsn 6640013990483, tactical petroleum laboratory
Paper Type:
Quantitative
Acid Wash Feature:
Double
Precipitate For Which Designed:
Fine
Primary Container Type:
Вох
Primary Container Unit Quantity:
100
Product Name:
Quantitative grade circles fine porosity; q2 grade pkg 100s
Special Features:
Fisherbrand grade q2 fine porosity filtration speed: 1950 seconds; flowrate: 5ml/min; smooth, dense texture surface; excellent retention.
Suitable for finest precipitates such as metastannic acid, barium sulfate, mercuric chromate, strontium sulfate. Used primarily for
gravimetric and inorganic analyses, collecting precipitates that tend toward colloidal dispersions; limited wet strength; manufacturered from
high quality alpha cotton cellulose and double washed in hydrochloric acid to reduce silicon dioxide, calcium oxide and ferric oxide levels;
then neutralized in an ultrapure water rinse; leave no more than 0.01% ash when burned; meet astm requirements for ash content per
circle; packed 100 circles to box and shrinked wrapped for purity and cleanliness 11cm dia
Shelf Life:
N/a
Unit Of Measure:
<del>-</del>
Demilitarization:
No
Fiig:
T149-a