

View Online at <https://aerobasegroup.com/nsn/6640-01-602-8590>

Storage Temperature Range:

+16.0 to 32.0 degrees celsius

End Application:

6630-01-234-6794 analyzer, clinical chemistry

Capacity Rating:

70.0 microliters

Primary Container Type:

Box

Total Primary Container Quantity:

100

Product Name:

Tubes blood venous qbc 100s

Special Features:

Venous qbc blood tubes; contain acridine orange dye required to stain blood samples for analysis in the qbc autoread plus hematology analyzer, nsn 6630-01-234-6794; can be used for capillary or venous blood samples; packaged with a ventilated stopper at one end of the tube and a soft grip float holder for easy insertion of the plastic float; store at 60 to 90 degrees f (16 to 32 degrees c); do not store in bright light; package of 100

Material:

Glass

Material:

Glass

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A24200