

View Online at <https://aerobasegroup.com/nsn/6550-01-644-2572>

Total Primary Container Quantity:

100

Product Name:

Indicating fta microcard, 100s

Test Media:

Blood

Component Breakdown Within Each Test Kit:

Wb 1000003, desiccant; wb 100036, multi-barrier pouch, small; wb 120204, fta purification reagent; wb 100030, fta gene card trays; wb 100032, sterile foam tipped applicator swabs

Special Features:

Fta indicating micro cards have a color indicator that changes from pink to white when sample is applied to prevent false positive sampling; recommended for use with clear samples such as buccal or cultured cells; fta micro cards allow for samples of 125?L whole blood or 25?L plant homogenate within the sample area; capture nucleic acids in one easy step; simply apply your sample to the fta card; nucleic acids remain immobilized and are stabilized for transport, immediate processing or long-term room temperature storage; applications: genetic identification; animal breeding studies; molecular biology; transgenic identification, plasmid screening, drug discovery, genomics, whole genome amplification; genomic dna stored on fta cards may be stored at room temperature for more than 17.5 years; pack of 100

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

A510v0