NSN 6665-01-426-5071

Radiac Verification Kit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6665-01-426-5071

Product Name:

Test verification kit

Special Features:

2 radioactive sources are included, 8 uci cs-137 cesium and 30 nci th-232 thorium; the test fixture is used to provide a reference geometery for the cesium source; the thorium source is attached to a plastic housing that acts as a reference geometery; reference geometeries are shown on the thorium source and the test source kit inside lid; non-aviation critical safety item. Technical data ref to 11h2-2-31

Functional Description:

Consists of the ts-100 test sources and gcf-200 (v2) test fixture, is used to verify the operation of the adm300a radiological assessment kits; thekits consist of an adm300a survey meter and probes; if the displayed reading within the listed expected reading the adm300 or probe is working and ready for use

Radioactive Content:

Contains radioactive material

Radionuclides Data:

8.000 microcuries cesium (55) cs-137

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli