



PRODUCT OVERVIEW

AvSax[®] are a lightweight, vacuum-packed lithium battery fire containment bag designed to mitigate devices that are going into thermal runaway, low level blast, fragmentation and fireball containment. AvSax[®] have undergone extensive testing and utilise the patented BlastSax[®] technology.

BENEFITS

- Lightweight, portable and quick to deploy
- Self-contained
- Minimum 5-year lifespan
- Multi-application
- Can suppress fragmentation

CAPABILITIES/APPLICATIONS

To contain portable electronic devices on board aircraft going into thermal runaway. Can be used in the cabin or on the flight deck. Ideal for suspect packages or to deploy to mitigate against devices with small NEQ (net explosive quantity).

DISCRIMINATORS/USP

- AvSax[®] are unique and are the only product of its type in the world
- Will contain a lithium fire
- Will mitigate small explosive devices
- Already in service with 80 airlines around the world
- Can be used to mitigate letter bombs

AVSAX IN ACTION



VARIANTS/QUALITY STANDARDS/APPLICATIONS

- Only one variant of this product
- Outer material complies to standard FAR25.853
- Uses BlastSax[®] technology NSN 1385-99-667-0619
- Patent Number GB2527401: "A method and apparatus for controlling a hazardous device."

