

## **Packing Instructions - Air**

As a guide, Steatite has prepared the below packing instructions to aid with the packing of returned products to our facility. Ultimately, the responsibility for shipping these items is on the consigner and, as such, we would recommend consulting the current regulations prior to any shipment so that compliance can be assured.

## Steatite Requirements

Photos showing the internal and external of the return(s) must be sent to BATS-Recycling@steatite.co.uk for reviewing prior to any despatching.

## Steatite Requirements

- All exposed surfaces of the battery(s) are safely and correctly covered, and there is no exposed metal.
- All sharp protruding parts of the battery(s) have been removed or covered.
- All lead assembles are covered and must be taped to the pack. Trailing leads are NOT acceptable.
- The chemistry is clearly shown on the box (Do not mix batteries with different chemistry in one box).
- The boxes must be UN standard. (Box must withstand a drop from 1.2m from any direction).
- Sufficient Vermiculite (loose or bags) must be used in the disposal containers containing lithium waste cells. Boxes must be tightly filled with any other packing material (shredded cardboard, bubble wrap or other), so that the contents of the box **DO NOT** shift during any activity during the transport.
- Use as few boxes as possible. Maximum box weight 25kg, unless agreed in writing prior to collection.

Chemistry Specific Guidelines:					
Alkaline	Lithium Metal		Lithium Ion		Nickel Metal Hydride
Not classified as Dangerous Goods. (				Not classified as Dangerous Goods. "Batteries NOT RESTRICTED A199"	
		GROSS WT KGS NET WT KGS	FORBIDDEN IN PASSENGER AIRCRAFT	GROSS WT KGS NET WT KGS	



Packing\_Instructions\_Air\_05\_2023.pdf

STEATITE LTD (ANTENNAS)