DANGEROUS GOODS FLEXFLIGHT ON AIRCRAFT



Many common items used everday in the home or workplace may seem harmless, however, when transported by the air, they can be very dangerous. In flight, variations in the temperature and pressure can cause items to leak, generate toxic fumes or start a fire.

Do not Pack in Luggage or Carry on Board

Explosives

Fireworks, flares, sparkles

X Carry-on baggage X Checked baggage



Flammable **Liquids & Gases**

Fuel, paints, thinner, refils, camping gas, portable gas stove

- X Carry-on baggage
- X Checked baggage





Toxic Substances

Acids, poisons, bleach, drain cleaners, solvents

- X Carry-on baggage
- X Checked baggage





Infectious Substances

- X Carry-on baggage
- X Checked baggage



Weapons & **Ammunition**

Firearms, ammunition, gun-powder, mace, tear gas, pepper spray

X Carry-on baggage X Checked baggage √Special approval for firearms and ammunition required



Pressure Containers

Spray cans, scuba tanks, butane fuel, propane tanks, CO₂ cartridges

- X Carry-on baggage
- X Checked baggage





Radioactive **Materials**

X Carry-on baggage X Checked baggage



Magnetized & other Hazardous **Materials**

Dry ice, asbestos, adhesives, wet cell batteries

- X Carry-on baggage X Checked baggage
- 555555 **DRY ICE**



Declare your hazardous materials to the airline.

Carrying these substances may be an offence and may result in prosecution.

Never Carry Damaged Batteries or Equipment on Aircraft.

Lithium Batteries in equipment ≤ 100Wh

- √* Carry-on baggage
 √* Checked baggage
- *Ask check-in for packing instructions



Lithium Batteries in equipment ≤ 160Wh

- **√*** Carry-on baggage
- √* Checked baggage
- *Ask check-in for packing instructions



Lithium Batteries in equipment > 160Wh

- X Carry-on baggage
- X Checked baggage



How to Calculate size of Lithium Battery

To convert Amp-hours (Ah) to Watt-hours (Wh)

Ah x Voltage = Wh

(mAh/1000 = Ah)

Spare Lithium Batteries ≤ 100Wh

- ✓* Carry-on baggageX Checked baggage
- *Ask check-in for packing instructions





Spare Lithium Batteries ≤ 160Wh

- **√*** Carry-on baggage
- X Checked baggage
- *Ask check-in for packing instructions

Max 2



Spare Lithium Batteries >160Wh

- X Carry-on baggage
- X Checked baggage



Knives of any Kind

- Scissors, other sharp objects
- X Carry-on baggage
- ✓ Checked baggage
- X On one's person



Hoover Boards Air Wheels Solo Wheels etc.

- X Carry-on baggage
- X Checked baggage



Safety Matches (one small packet) or one Cigarette Lighter

- X Carry-on baggage
- X Checked bagaage
- ✓ On one's person



e-Cigarettes

- ✓ Carry-on baggage
- X Checked baggage
- ✓ On one's person



Is your item not listed or are you in Doubt?

- ✓ Please declare
- ✓ Don't ignore



Spare Lithium Batteries

The terminals of all spare batteries must be protected from short curcuit by; enclosing them in their original retail packaging, taping over the terminals or by placing them in separate plastic bags for each battery.

Lithium Batteries in Equipment

Batteries contained in equipment such as labtop computers, cameras, mobile phones etc. must be switched off and measures taken to ensure that they cannot be accidentally activated when placed in checked baggage.

E-cigarettes

No Smoking, charging or any other use of any battery-powered portable smoking device is allowed onboard any FlexFlight aircraft.