****

**DANGEROUS GOODS IN BAGGAGE**

**GENERAL INFORMATIONS**

It is forbidden to transport any chemical, toxic, explosive material… that could be hazardous to your health and your properties and those of other passengers and crew or the safety of the plane.

You will find below a non-exhaustive list of prohibited items on board, in cabin or in hold and those that require prior approval of ASL AIRLINES France.

ATTENTION: dangerous goods permitted for example in luggage placed in the hold, may be prohibited in luggage placed in the cabin, and vice versa.

ANY DANGEROUS GOODS, NOT EXPRESSLY AUTHORIZED, IS PROHIBITED, BY DEFAULT, IN LUGGAGE OR ON THEPASSENGER HIMSELF.

In cases of prohibition of dangerous goods in baggage or on the passenger himself, these dangerous goods (or object and equipment containing it) will eventually be shipped as cargo under certain conditions. It is then necessary to contact a broker or freight forwarder to verify that the shipment is actually possible and know the steps and associated conditions

WARNING: the sending by post of dangerous goods is strictly prohibited.

For any questions about dangerous goods in baggage, contact [infovoyagefr@aslairlines.com](mailto:infovoyagefr@aslairlines.com).

**PROHIBITED GOODS ON BOARD**

**Non exhaustive list**

* **Acids and alkalis,** e.g. 'wet' batteries that are leaking, caustic soda**.**
* **Aerosols for cosmetic use, sporting or home with a capacity of 500 mL.**
* **Aerosols or stun devices, stun, neutralizing agents,** e.g. pepper spray, tear gas, mace, etc.
* **Alcoholic beverages** containing more than 70% alcohol by volume.
* **Batteries with electrolyte** except for some mobility aids (see electric wheelchair).
* **Bottle for camping stove.**
* **Cartridges or toner printers.**
* **Chemicals**, e.g. fertilizers, herbicides, insecticides, pesticides.
* **Corrosive or bleaching substances**, e.g. mercury, chlorine bleach.
* **Dive Tanks containing oxygen or other gas.**
* **Electro shock weapons (**e.g. Tasers) containing dangerous goods such as explosives, compressed gases, lithium batteries, etc.
* **Explosives, detonators, primers and explosive devices, mines and other military explosive devices, ammunition** unless the ammunition for hunting or sport which are subject to prior agreement. Contact ASL AIRLINES France.
* **Fire extinguishers.**
* **Firearms**, of defense, war, fair shooting, lounge..., **grenades, dummy ammunition or firearms, pistols or rifles of all kinds**, except for hunting or sporting rifles that are subject to prior agreement. Contact the airline.
* **Firecrackers, fireworks or flares** in any form.
* **Flammable liquid fuel**, e.g. petrol, diesel, lighter fuel, alcohol, ethanol.
* **Flammable liquids**, e.g. fuel, thinner, solvent, acetone.
* **Gases and gas cylinders**, e.g. butane, propane, acetylene, oxygen in large volumes.
* **Liquid Oxygen.**
* **Lithium batteries with a Watt-hour rating exceeding 160 Wh.** See below for specific requirements for lithium batteries.
* **Materials that can catch fire or capable of spontaneous combustion**, e.g. phosphorus.
* **Matches, lighters and lighter fuel,** except safety matches (one small packet) or a small cigarette lighter carried on the person **(FORBIDDEN IN BAGGAGE).**
* **Paint, varnish, lacquer, turpentine and paint thinner.**
* **Phone SAMSUNG GALAXY NOTE 7**
* **Radioactive material**, e.g. medicinal or commercial isotopes.
* **Refrigerator or refrigerating machine.**
* **Security-type attaché cases, cash boxes, cash bags**, etc. incorporating dangerous goods, such as lithium batteries and/or pyrotechnic material.
* **Self-balancing devices or appliances to move using a lithium battery,** such as unicycles, segways, hover board, Solo wheel, scooters, skateboard ... with or without battery.

Examples of Self balancing devices

*  *

* **Toiletry articles of more than 500 g or 500 mL**
* **Toxic materials, infectious or biologically hazardous**, e.g. arsenic, infected blood, bacteria and viruses.
* **Thermometer, medical or clinical**, which contains mercury.
* **TV set, TV screen.**

**PROHIBITED GOODS IN CARRY-ON BAGGAGE**

* **Aerosols for cosmetic use beyond 100 mL.**
* **Sporting or home aerosol.**
* **Mobility Aids: Battery-powered wheelchairs or other similar mobility device**
* **Sporting equipment** : tennis racket, baseball bat, cricket bat, hockey stick, leather ball, pool cue, fishing pole, golf club, hockey stick, paddle, martial arts equipment (e.g. protection of finger joints, hockey sticks, flails, nun chucks...), rigid and flexible stick (e.g. batons...), skateboard, scooter...
* **Cartridges and ammunition for hunting and sport rifles.**
* **Blunt work tools** including sledgehammer, hammer, chisel, screwdriver…
* **Perfume bottle and liquid products exceeding 100 mL.**
* **Blades and any sharp, blunt, metallic or non-metallic items that may be used as weapons** (e.g. knife, nail scissors, razor blades, sabre, sword, leaded cane, crossbow, archery equipment, etc.)

**PROHIBITED GOODS IN CHECKED BAGGAGE**

* **Any spare battery,** including Power Bank type external chargers**.**
* **All Portable Electronic Devices containing lithium battery.**
* **Lithium batteries that can be removed from an electric wheelchair or similar mobility aid.**
* **E-cigarettes and batteries** (use or charge an electronic cigarette is strictly prohibited on board our aircraft)**.**
* **Fuel cells containing fuel**, powering portable electronic devices.
* **Mercury filled thermometer or barometer, carried by a representative of a government weather bureau or similar official agency.** *A small mercury fever thermometer for personal use is permitted in checked baggage* ***provided it is kept in its protective case.***
* **Underwater torches (diving lamps).**

**CONDITIONS FOR TRANSPORTATION OF LITHIUM BATTERIES AND CELLS IN BAGGAGE**

Lithium batteries equip many portable electronic devices (computers, mobile phones, DVD players, medical equipment...)

In case of short circuit, lithium (ion or metal) batteries can produce a lot of heat, or can catch fire if they are damaged, subjected to a shock (a fall for example), poorly designed or assembled.

The lithium batteries and lithium cells must be transported in accordance with the instructions given below to prevent danger to yourself and other passengers.

The lithium batteries are classified into 3 categories according to their energy calculated in Watt/hour, abbreviated Wh, for lithium ion or lithium polymer batteries and their quantity in grams, abbreviated g, for lithium metal batteries

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Examples of electronic devices containing lithium battery (not exhaustive list)** | **Category** | **Energy(Wh)/ Quantity (g)** | **Prior ASL AIRLINES FRANCE approval** | **Carry-on Baggage** | **Checked Baggage** |
| Consumer electronic devices containing small lithium batteries, such as audio players , calculators, camcorders, cameras , mobile phones, laptops, tablets , small power tools ... | Batteries contained in a device | **≤ 100 Wh**  **≤ 2 g** | NOT REQUIRED | YES | NO |
| Spare Batteries (including Power Bank type external chargers) (see note 1 below) | YES  Limited quantity for personal use | NO |
| Medical devices and other devices , automatic external defibrillators (AED) , nebulizers, portable oxygen concentrators (POC), continuous positive airway pressure (CPAP) , video cameras, power tools , drones ... | Batteries contained in a device | **> 100 Wh and ≤ 160 Wh**  **> 2 g and ≤ 8 g** | REQUIRED | YES | NO |
| Spare Batteries (including Power Bank type external chargers) (see note 1 below) | YES  2 per person maximum | NO |
| Wheelchairs/Mobility Aids with lithium batteries (for use by passengers whose mobility is reduced) (see notes 1 and 3 below) | Wheelchair with 1 battery  Wheelchair with 2 batteries | **≤ 300 Wh**  **≤ 160 Wh per battery** | REQUIRED | NO | YES |
| Spare batteries for Wheelchair (see notes 1 and 3 below) | **≤ 300 Wh or**  **≤ 160 Wh for 2 batteries** | YES | NO |
| Small lithium battery-powered vehicles such as air wheel, solo wheel, hover board, mini-segway, balance wheel, scooters, skateboard…, with or without battery. |  | | PROHIBITED IN ALL BAGGAGE  TRANSPORT BY FREIGHT ONLY | | |
| Large batteries for industrial devices, vehicles, Mobility Aids… | Batteries contained in a device or spare batteries | **> 160 Wh**  **> 8 g** | PROHIBITED IN ALL BAGGAGE  TRANSPORT BY FREIGHT ONLY | | |

Notes

1. Lithium Spare battery terminals must be individually protected so as to prevent short-circuit by placement in original retail packaging or by otherwise insulating terminals, e.g. by taping over exposed terminals or placing each battery in a separate plastic bag or protective pouch.
2. If the energy is not indicated on the battery or the cell, you can calculate it by multiplying the voltage (V) by the electrical current (Ah). Example: 2.5V x 4Ah = 10 Wh.
3. Special conditions apply to electric wheelchairs (including those powered by lithium batteries). See below requirements for electric wheelchairs

**CONDITIONS FOR TRANSPORT ELECTRIC WHEELCHAIR**

Transporting electric wheelchair is subject to prior approval by ASL AIRLINES France

We recommend you to report your transportation request no later than 72 hours (3 days) before your flight to check whether the characteristics of your wheelchair allow it to be transported safely.

*For electric wheelchairs with wet batteries, you must contact the company* ***at least 96 hours (4 days) before your flight****.*

Contact [infovoyagefr@aslairlines.com](mailto:infovoyagefr@aslairlines.com)

Your wheelchair must be registered as checked baggage.

Upon arrival, your wheelchair will be returned upon delivery of baggage.

There are 3 types of powered wheelchairs according to the type of batteries

**Lithium battery-powered wheelchairs**

* The energy of the battery must not exceed 300 Wh or 160 Wh in case of two batteries.
* The terminals of the battery needs to be protected against short-circuits.
* If the battery or batteries are removable , they must be :
  + withdrawn from the chair ,
  + isolated against short circuits by covering the exposed terminals with tape or placing each battery in a plastic bag or a separate protective sleeve and
  + carried in cabin

**Battery-powered wheelchairs with spillable batteries** (also called **“dry batteries”**):

* The battery may remain attached to the wheelchair or similar mobility device if it is well affixed.
* The terminals need not be disconnected if they are already inside of a cell case or isolated (to avoid any short circuits).
* The motor is disengaged.

**Battery-powered wheelchairs with non-spillable wet batteries** (also called **“wet batteries”**):

Because these batteries can compromise the safety of the flight, their transport requires special precautions and will be refused on board if preliminary information is not provided. Contact ASL Airlines France (or your travel agent) to know their transport conditions at the latest 96 hours (4 days) before your flight.

**DANGEROUS GOODS REQUIRING PRIOR APPROVAL OF AIRLINES FRANCE ASL.**

Contact [infovoyagefr@aslairlines.com](mailto:infovoyagefr@aslairlines.com), your travel agent or tour operator who will contact the company at least 72 hours before your trip (at least 96 hours for electric wheelchairs with wet batteries).

In the absence of approval by ASL AIRLINES France, your registration will be delayed and we will not accept to transport the items listed below.

* **Ammunitions (cartridge for weapons, small arms) and hunting and sport rifles.**
* **Avalanche Rescue Backpack containing cartridge of non-flammable, non-toxic compressed gas.**
* **Camping stoves and fuel container that have contained a flammable liquid fuel** of which the fuel tank and/or the fuel container is empty.
* **Carbon Dioxide, Solid (dry ice)** used to pack perishables.
* **Chemical Agent Monitoring Equipment**
* **Heat producing articles** such as underwater high intensity lamps and soldering irons.
* **Electronic devices powered by lithium batteries.** For portable electronic devices (including medical electronics), lithium ion batteries of which the power to watt hours is between 100 Wh and 160 Wh. For portable medical electronic devices only, lithium metal of which the lithium content is between 2 g and 8 g.
* **Lithium ion batteries, spare/loose** with a Watt-hour rating exceeding 100 Wh but not exceeding 160 Wh.
* **Lithium metal batteries, spare/loose** with a lithium content exceeding 2 g but not exceeding 8 g.
* **Mobility aids**: Electric wheelchairs or other similar means of movement equipped with liquid electrolyte battery or lithium ion battery

**Note:** Small lithium battery-powered vehicles such as air wheel, solo wheel, hover board, mini-segway, balance wheel, scooters, skateboard... with or without battery, are not mobility aids and are not accepted in checked baggage or cabin by ASL AIRLINES France, regardless of their energy (Wh).

* **Oxygen or air, gaseous, cylinders** required for **medical use**.
* **Small non-flammable gas cartridges fitted into a self-inflating safety devices** such as a life-jacket.
* **Thermometer or barometer, mercury filled** carried by a representative of a government weather bureau or similar official agency.

**INFORMATIONS FOR DIABETICS**

For more information, refer to the guide produced by the Association Française des Diabétiques in collaboration with the French Civil Aviation Authority: Diabète à l'aéroport (in French).