

DANGEROUS GOODS IN BAGGAGE

GENERAL INFORMATIONS

It is forbidden to carry any chemical, toxic or explosive substance that could present a danger to your health and property or that of other passengers and crew, or to the safety of the aircraft.

You will find below all the requirements for the carriage of dangerous goods in baggage on flights operated by ASL AIRLINES FRANCE.

WARNING: a dangerous good authorized, for example, in hold baggage, may be prohibited in cabin baggage, and vice versa.

ANY DANGEROUS GOODS NOT EXPLICITLY AUTHORIZED ARE BY DEFAULT PROHIBITED IN BAGGAGE OR ON THE PASSENGER.

If a dangerous good is forbidden in baggage, it may be shipped as cargo under certain conditions. In this case, it is necessary to contact a freight forwarder to check that shipment is indeed possible, and to find out about the associated procedures and conditions.

For your information, the shipment of dangerous goods by Mail is strictly limited: check with your post office.

For any questions about dangerous goods in baggage, contact supportclient@aslairlines.com.

All spare batteries, as well as power banks, are prohibited in hold baggage of ASL AIRLINES FRANCE flights.

You must keep your spare batteries (and your external chargers – power banks) in your carry-on baggage.

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.

Batteries or devices with damaged, defective or recalled lithium batteries

Lithium batteries identified by the manufacturer as being defective for safety reasons, or that have been damaged, that have the potential to produce a dangerous evolution of heat, fire or short-circuit (e.g. those returned to the manufacturer for safety reasons), as well as the devices containing them, are forbidden for transport.

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.

For details on these and other items subject to transport restrictions, please refer to the conditions below.



Examples of Portable Electronic Devices containing or not lithium battery (not exhaustive list)	Category	Energy(Wh)/ Quantity (g)	ASL AIRLINES FRANCE approval	Checked Baggage	Carry-on Baggage
Consumer electronic devices containing small lithium batteries, such as audio players, calculators, camcorders, cameras, mobile phones, laptops, tablets, medical devices such as personal oxygen concentrators (POCs), small power tools, e-cigarettes, spare batteries carried for personal use.	Batteries contained in a Portable Electronic Device (see note 1 below) E-cigarettes (see note 1 below) Spare Batteries (including Power Bank type external chargers) (see note 2 below)	≤ 100 Wh ≤ 2 g	NOT REQUIRED	FORBIDDEN	YES preferably YES
Medical devices and other devices, automatic external defibrillators (AED), nebulizers, portable oxygen concentrators (POCs), continuous positive airway pressure devices (CPAP), video cameras, power tools, drones, spare batteries	Batteries contained in a Portable Electronic Device (see note 1 below) Spare Batteries (including Power Bank type external chargers) (see note 2 below)	> 100 Wh and ≤ 160 Wh > 2 g and ≤ 8 g	REQUIRED	FORBIDDEN	yES preferably YES Up to 2 per person (included in the 10 indicated below
Diving lamp and headlight equipped with lithium battery or other type of battery (see notes 1 and 6) Luggage equipped with removable lithium battery (see notes 1 and 5).	2 1	≤ 160 Wh = ≤ 8 g	REQUIRED	FORBIDDEN	YES
Luggage equipped with non-removable lithium battery		1	FORBIDDEN IN ALL BAGGAGE		
Large batteries for electric bikes, industri professional power tools	al devices, vehicles,	evices, vehicles, > 160 Wh > 8 g FORBIDDEN IN		DDEN IN ALL BAG	GAGE
Small lithium battery-powered vehicles such as air wheel, solo wheel, hover board, mini-segway, balance wheel, scooters, skateboard, with or without battery.			FORBI	DDEN IN ALL BAGO	GAGE
Batteries or devices with damaged, defective or manufacturer-recalled lithium batteries	FORBIDDEN IN ALL BAGGAGE				

Notes

- (1) Each passenger is limited to <u>a maximum of 15 Portable Electronic Devices</u>. The Portable Electronic Devices in <u>checked baggage</u> must <u>be completely switched off</u> (not in sleep or hibernation mode) and <u>protected against damage</u>.
- (2) <u>Lithium Spare battery terminals must be individually protected so as to prevent short-circuit</u> by being placed in their original packaging or by insulating terminals, for example by covering exposed terminals with adhesive tape or by placing each battery in a separate plastic bag or protective envelope. Each person is limited to a <u>maximum</u> of 20 <u>spare batteries</u> and/or external chargers (including a maximum of 2 batteries between 100 and 160 Wh). It is forbidden to charge an electronic device using an external charger on board our aircraft.

 <u>All spare batteries (lithium or non-lithium)</u> must be carried in carry-on baggage only.
- (3) If the energy is not indicated on the battery or the cell, you can calculate it by multiplying the voltage (V) by the current (Ah). Example: 2.5V x 4Ah = 10 Wh.
- (4) Special conditions apply to electric wheelchairs (including those powered by lithium batteries). See page 5 for conditions for electric wheelchairs
- (5) The battery in baggage equipped with a removable lithium battery must be removed from the bag if the bag is carried in the hold. The battery must be carried in the cabin.
- (6) Diving lamps and headlights may be carried in the cabin if they are disconnected from their heat source. This heat source must be protected against short-circuits. It must be placed in the original packaging, a plastic bag, an individual protective envelope or by insulating the terminals with adhesive tape.



		ed in Carry-or	baggage
	ted in Checke	d baggage	
Prior ASL AIRLINES FRANCE approval Type of goods	requirea		
Alcoholic beverages, when in retail packagings, containing more than 24% but not more than 70% alcohol by volume, in			
receptacles not exceeding 5 L, with a total net quantity per person of 5 L.	NO	Y	ES
ic beverages containing 24% or less alcohol by volume are not subject to any restrictions.		Note 7	
Note 7: subject to the provisions relating to security (for the cabin) and / or to customs.			
Ammunition, securely packaged (in Div. 1.4S, UN 0012 or UN 0014 only), , in quantities not exceeding 5 kg gross weight per	YES	YES	NO
person for that person's own use. Allowances for more than one person must not be combined into one or more packages		123	110
Avalanche rescue backpack, one (1) per person, containing a cartridge of compressed non-flammable, non-toxic gas. May also			
be equipped with a pyrotechnic trigger mechanism containing no more than 200 mg net of Div. 1.4S. The backpack must be paced in such a manner that it cannot be accidentally activated. The airbags within the backpacks must be fitted with pressure	YES	YES	YES
relief valves.			
Baggage with installed lithium batteries, non-removable batteries. Note 8: refer to the table of previous page.		FORBIDDEN	1
Baggage with installed lithium batteries, removable batteries. Batteries must be removed if baggage is to be checked in.			
Removed batteries must be carried in the cabin.	YES	YES	YES
Batteries, spare/loose, including lithium batteries, non-spillable batteries, nickel-metal hydride batteries and dry batteries for			
portable electronic devices must be carried in carry-on baggage only. Articles which have the primary purpose as a power			
source, e.g. power banks are considered as spare batteries. These batteries must be individually protected to prevent short			
circuits.	110	NO	YES
Lithium metal batteries: the lithium metal content must not exceed 2 g. Lithium ion batteries: the Watt-hour rating must not exceed 100 Wh.	NO	Note 8	Note
Each person is limited to a maximum of 20 spare batteries.			
Non-spillable batteries: must be 12 V or less and 100 Wh or less. Each person is limited to a maximum of 2 spare batteries			
Note 8: refer to the table of previous page.			
Camping stoves and fuel containers that have contained a flammable liquid fuel, with empty fuel tank and/or fuel container.	VEC	\/FC	
Filled Camping stoves and fuel containers are forbidden.	YES	YES	NO
Chemical Agent Monitoring Equipment when carried by staff members of the Organization for the Prohibition of Chemical	YES	YES	YES
Weapons on official travel.	1150	11.5	16.
Disabling devices such as mace, pepper spray, etc. containing an irritant or incapacitating substance are forbidden on the		FORBIDDEN	
person, in checked and carry-on baggage.			ı
Dry ice (carbon dioxide, solid), in quantities not exceeding 2.5 kg per person when used to pack perishables not subject to	YES	YES	YES
these Regulations in checked or carry-on baggage, provided the baggage (package) permits the release of carbon dioxide gas. e-cigarettes (including e-cigars, e-pipes, other personal vaporizers) containing batteries must be individually protected to			
prevent accidental activation. Using or charging an electronic cigarette is strictly prohibited on board our aircraft.	NO	NO	YES
Electro shock weapons (e.g. Tasers) containing dangerous goods such as explosives, compressed gases, lithium batteries, etc.			l
are forbidden in carry-on baggage or checked baggage or on the person.		FORBIDDEN	
Fuel cells containing fuel, powering portable electronic devices (e.g. cameras, cellular phones, laptop computers and	-		
camcorders)	YES	NO	YES
Up to 2 fuel cell cartridges, spare for portable electronic devices.	YES	YES	YES
Fuel cell engines	YES	YES	NO
Gas cartridges, small, non-flammable, non-toxic containing carbon dioxide or other suitable gas fitted into a self-inflating			
safety device, intended to be worn by a person, such as a life jacket or vest. Not more than two (2) devices per passenger and	YES	YES	YES
up to two (2) spare small cartridges per device, not more than four (4) cartridges up to 50 mL water capacity for other devices			
Gas cylinders, non-flammable, non-toxic worn for the operation of mechanical limbs. Also, spare cylinders of a similar size if	NO	YES	YES
required to ensure an adequate supply for the duration of the journey. Hair styling equipment containing a hydrocarbon gas cartridge, up to one (1) per passenger or crew-member, provided that			
the safety cover is securely fitted over the heating element. This hair styling equipment must not be used on board the aircraft.	NO	YES	YES
Spare gas cartridges for such hair styling equipment are not permitted in checked or carry-on baggage.	NO	11.5	TES
Heat producing articles such as underwater torches (diving lamps and headlight) and soldering irons.	YES	NO	YES
insulated packagings containing refrigerated liquid nitrogen (dry shipper), fully absorbed in a porous material containing only			
non-dangerous goods.	NO	YES	YES
Internal combustion engines.		FORBIDDEN	
Lamps, energy efficient when in retail packaging.	NO	YES	YES
ithium Batteries: Portable electronic devices (PED) containing lithium metal or lithium ion cells or batteries, including			
medical devices such as portable oxygen concentrators (POC) and consumer electronics such as cameras, mobile phones,			
aptops and tablets. For lithium metal batteries the lithium metal content must not exceed 2 g and for lithium ion batteries the	NO	YES	YES
Watt-hour rating must not exceed 100 Wh. Devices in checked baggage must be completely switched off and must be			
protected from damage. Each person is limited to a maximum of 15 PED. The operator may approve the carriage of more than 15 PED.			
Lithium batteries, spare/loose, including power banks.		1	
Note 8: refer to the table of previous page.	see Bat	teries, spare,	/loose
ithium battery-powered electronic devices. Lithium ion batteries for portable (including medical) electronic devices, a Wh			
ating exceeding 100 Wh but not exceeding 160 Wh. For portable medical electronic devices only, lithium metal batteries with a	VEC	V50	
ithium metal content exceeding 2 g but not exceeding 8 g. Devices in checked baggage must be completely switched off and	YES	YES	YES
nust be protected from damage. Note 8: refer to the table of previous page.			
.ithium batteries, spare/loose with a Watt-hour rating exceeding 100 Wh but not exceeding 160 Wh for consumer electronic			YES
levices and PMED or with a lithium metal content exceeding 2 g but not exceeding 8 g for PMED only. Maximum of two spare	YES	NO	163
patteries in carry-on baggage only. These batteries must be individually protected to prevent short circuits.			
Matches, safety (one small packet) or a small cigarette lighter that does not contain unabsorbed liquid fuel, other than			
iquefied gas, intended for use by an individual when carried on the person. Lighter fuel and lighter refills are not permitted on	NO	011 0115	c nenco
one's person or in checked or carry-on baggage.	NO	ON ONE'	o reksc
Note : "Strike anywhere" matches, "Blue flame" or "Cigar" lighters or lighters powered by a lithium battery without a safety cap or means of protection against unintentional activation are forbidden.			
Wobility Aids: Battery-powered wheelchairs with non-spillable wet batteries, nickel-metal hydride batteries or dry batteries.		+	
lote 9 see page 5 specific conditions for Mobility Aids.	YES	YES	NC
Mobility Aids: Battery-powered wheelchairs with spillable batteries or with lithium ion batteries.		+	
	YES	YES	NC

Rest of the table below



		FRAI	VCE
			on baggage
	ted in Checked	baggage	
Prior ASL AIRLINES FRANCE approval	required		
Type of goods			
Mobility Aids: Battery-powered wheelchairs or other similar mobility devices with lithium ion batteries where the design of the			
mobility aid does not provide adequate protection for the battery(ies)	YES	NO	YES
Note 9 see page 5 specific conditions for Mobility Aids.			
Non-radioactive medicinal or toiletry articles (including aerosols) such as hair sprays, perfumes, colognes and medicines			
containing alcohol; and Non-flammable, non-toxic aerosols, with no subsidiary risk, for sporting or home use.		YES	
The total net quantity of non-radioactive medicinal or toiletry articles and non-flammable, non-toxic aerosols must not exceed 2	NO	123	YES
kg or 2 L and the net quantity of each single article must not exceed 0.5 kg or 0.5 L. Release valves on aerosols must be		Note 10	
protected by a cap or other suitable means to prevent inadvertent release of the contents.			
Note 10: subject to the provisions relating to security.			
Oxygen or air, gaseous, cylinders required for medical use. The cylinder must not exceed 5 kg gross weight.	YES	YES	YES
Note: Liquid oxygen systems are forbidden for transport.	1150	11.5	11.5
Permeation devices for calibrating air quality monitoring equipment.	NO	YES	NO
Radioisotopic cardiac pacemakers or other devices, including those powered by lithium batteries, implanted into a person or	NO ON ONE'S		S PERSON
fitted externally.		0.1.0.1.2	
Security-type attaché cases, cash boxes, cash bags, etc. incorporating dangerous goods, such as lithium batteries and/or	l .	ORBIDDEN	
pyrotechnic material. Some exceptions exist, contact ASL AIRLINES FRANCE.	•	ORDIDDER	•
Specimens, non-infectious, packed with small quantities of flammable liquid.	NO	YES	YES
Thermometer, medical or clinical, which contains mercury, one (1) per person for personal use, when in its protective case.	NO	YES	NO
Thermometer or barometer, mercury filled carried by a representative of a government weather bureau or similar official	YES	NO	YES
agency.	115	NO	ILJ
Weapons for hunting or sport.	YES	YES	NO

SUMMARY OF DANGEROUS GOODS REQUIRING PRIOR APPROVAL OF ASL AIRLINES FRANCE

Contact <u>supportclient@aslairlines.com</u>, 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).
- Avalanche Rescue Backpack containing cartridge of non-flammable, non-toxic compressed gas.
- **Diving lamp and headlight** equipped with lithium battery or other type of battery.
- 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.
- Foghorn.
- Fuel cell.
- Fuel cell engines.
- Fuel cell cartridges, spare.
- Gas cartridges, small, non-flammable, non-toxic containing carbon dioxide or other suitable gas fitted into a self-inflating safety device such as a life jacket or vest.
- Heat producing articles such as <u>underwater high intensity lamps</u> and soldering irons.
- Hunting and sport rifles.
- Lithium ion batteries, spare/loose and power banks 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.
- Luggage equipped with a removable lithium battery.
- Mobility aids: Electric wheelchairs or other similar means of movement equipped with liquid electrolyte battery
 or lithium battery. See below for specific conditions for Mobility Aids

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.
- Portables 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.
- Portable electronic devices containing non-spillable batteries with electrolyte.
- Thermometer or barometer, mercury filled carried by a representative of a government weather bureau or similar official agency.
- Weapons for hunting or sport.



CONDITIONS FOR TRANSPORT ELECTRIC WHEELCHAIR

Battery powered wheelchairs or other similar mobility aids for use by passengers whose mobility is restricted by either a disability, their health or age, or a temporary mobility problem (e.g. broken leg), subject to the following Conditions

The carriage of electric wheelchairs is subject to prior approval by ASL AIRLINES FRANCE.

We recommend that you notify ASL AIRLINES FRANCE at least 3 working days before your flight to ensure that your wheelchair is suitable for safe transportation.

For power wheelchairs with wet batteries, you must contact the airline at least 4 working days before your flight. Contact supportclient@aslairlines.com.

You'll need to supply the weight, dimensions (wheelchair folded), type of energy: lithium battery, electrolyte battery... and battery values: Wh, voltage (V), amperage (A).

Except for mobility aids where the design does not provide adequate protection for the battery(ies), your electric wheelchair must be checked in as baggage.

On arrival, your wheelchair will be returned to you at baggage delivery area.

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

1. Lithium ion battery-powered wheelchairs

- The energy of the battery must not exceed 300 Wh or 160 Wh in case of two batteries.
- The mobility aid, the battery(ies), electrical cabling and controls must be protected from damage including by the movement of baggage, mail or cargo.
- the battery terminals are protected from short circuits, e.g. by being enclosed within a battery container;
- The battery(ies) is either
 - Adequately protected against damage by the design of the mobility aid and securely attached to the wheelchair
 or mobility aid. The electrical circuits must be isolated following the manufacturer's instructions; or
 - Removed from the mobility aid following the manufacturer's instructions.
 - o Each battery removed from the mobility aid must not exceed 300 Wh.
- A passenger may carry a maximum of one spare lithium ion battery not exceeding 300 Wh or two spare batteries each not exceeding 160 Wh.

Any battery(ies) removed from the mobility aid and any spare battery(ies) are carried in the passenger cabin and are protected from damage (e.g. by placing each battery in a protective pouch).

2. Battery-powered wheelchairs with spillable batteries (also called "dry batteries"):

- The mobility aid, the battery(ies), electrical cabling and controls must be protected from damage including by the
 movement of baggage, mail or cargo.
- The battery terminals are protected from short circuits, e.g. by being enclosed within a battery container.
- The battery may remain attached to the wheelchair or similar mobility device if it is well affixed.
- The battery(ies) is either
 - Adequately protected against damage by the design of the mobility aid and securely attached to the wheelchair
 or mobility aid. The electrical circuits must be isolated following the manufacturer's instructions; or
 - Removed from the mobility aid following the manufacturer's instructions.
- A passenger may carry a maximum of:
 - one spare wet, non-spillable battery or
 - two spare nickel-metal hydride batteries or dry batteries.
- Any battery(ies) removed from the wheelchair/mobility aid and any spare batteries are carried in strong, rigid packagings which must be carried in the cargo compartment
- The motor must be in the "disengaged" position.

3. 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 4 business days before your flight.

Here are some of the requirements:

- The battery terminals are protected from short circuits, e.g. by being enclosed within a battery container.
- The battery(ies) is fitted, with spill-resistant vent caps;
- the battery(ies) is either:



- Adequately protected against damage by the design of the mobility aid and securely attached to the wheelchair
 or mobility aid. The electrical circuits must be isolated following the manufacturer's instructions; or
- Removed from the mobility aid following the manufacturer's instructions when the mobility aid cannot be maintained in an upright position

PROHIBITED GOODS ON BOARD

Non exhaustive list

- Acids and alkalis, e.g. 'wet' batteries that are leaking, caustic soda.
- Aerosols flammable or toxic, e.g. domestic, cleaning or home improvement products... such as ink, paint, varnish and
 enamel of any kind (even water-based), acetone, alcohol, paint thinner, ethanol, gas, lighter fluid.
- Aerosols non-flammable 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.
- Baggage equiped with a non-removable battery
- 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.
- Electric bike with lithium battery.
- 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 defence, 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.
- Foghorns equipped with a gas cylinder or other dangerous goods.
- Gases and gas cylinders, e.g. butane, propane, acetylene, oxygen in large volumes.
- Liquid Oxygen.
- Lithium batteries with a Watt-hour rating exceeding 160Wh for lithium ion batteries or if weight of lithium metal exceeds 8g for lithium metal batteries. See page 2 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).
- Motorized baggage with or without lithium battery.
- Paint, varnish, lacquer, turpentine and paint thinner.
- Portable Electronic Devices with a Watt-hour rating exceeding 160Wh for lithium ion batteries or if weight of lithium metal exceeds 8g for lithium metal batteries. See page 2 for specific requirements for lithium batteries.
- 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

Non exhaustive list

- Aerosols for cosmetic use beyond 100 mL.
- Sporting or home aerosol.
- Mobility Aids: Battery-powered wheelchairs or other similar mobility device, except where the design of the
 mobility aid does not provide adequate protection for the battery(ies).
- 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

Non exhaustive list

- Any spare lithium or not lithium battery, including Power Bank type external chargers.
- Baggage equipped with 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.
- Heat producing articles such as underwater torches (diving lamps and headlight) and soldering irons.
- 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).

INFORMATIONS FOR DIABETICS

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