

**THE LIST**  
**of hazardous substances, materials and articles**  
**prohibited for transportation on board of an aircraft**

1. The following hazardous substances and items are prohibited for carriage inside the baggage as well as cabin baggage by passengers and crew members:

1.1 explosive substances and items stuffed with them:

different gunpowders in any packages and any amount;

TNT, dynamite, ammonal and other explosives, simulators of explosives;

explosives and simulators of explosives;

blasting cap, electro detonators, electric spark, and detonating fuse, etc.; fuses, ammunition, warheads; live ammunition (including small caliber);

ammunition for gas spray gun, hunting ammunition, hunting caps;

pyrotechnics: signal and illumination flares, signal cartridges, planting bombs, smoke cartridges (explosion cartridge), bengal light, sparklers, firecrackers rail.

1.2 compressed and liquefied gases:

gas for domestic use (butane, propane, acetylene), etc...;

1.3 flammable liquids:

Inflammable liquid petroleum, samples of flammable petroleum products;

lighter fluid, alcohol, ethanol;

spray paint, turpentine, varnishes and paints;

alcoholic beverages exceeding alcohol content of 70%.

acetone;

methanol;

methyl (methyl ester);

carbon disulfide;

ethers;

ethylsellozola;

1.4 flammable solids:

substances subject to spontaneous combustion;

substances that emit flammable gases in contact with water: potassium, sodium, calcium, iron and their alloys, calcium phosphorous, etc.;

phosphorus, white, yellow and red, and all other substances belonging to the category of flammable solids;

1.5 oxidizing substances and organic peroxides:

colloidal nitrocellulose in granules or flakes, dry or wet, containing less than 25% of water or solvent;

nitrocellulose colloid, in the piece, wet, containing less than 25% of alcohol;

dry or wet nitrocellulose containing less than 30% of solvent or 20% of water, etc. ;

1.6 Toxic substances;

1.7 Radioactive materials:

radioactive substances and materials of any potential risk, form of manufacture or physical condition and physical properties;

1.8 Caustic and corrosive substances:

strong inorganic acids: hydrochloric, sulfuric, nitric and the like;  
hydrofluoric acid and other strong acids and corrosive substances;

1.9 poisonous and toxic substances:

any toxic potent and toxic substances in the liquid or solid state, packaged in any container;  
brucine;  
nicotine;  
strychnine;  
tetrahydrofurfuryl alcohol;  
antifreeze;  
brake fluid;  
ethylene glycol;  
mercury;  
cyanide;  
cyclone black cyanide, arsenious anhydride, etc.;

1.10 firearms and devices able to expel a projectile, causing injury (harm):

any items that are able or seemingly able to expel a projectile or cause injury, including:  
all firearms (pistols, revolvers, rifles, shotguns, etc.);  
a copy or imitation of firearms;  
parts of firearms (excluding optical detection devices/scopes);  
gas weapons;  
air pistols, rifles and ball guns;  
flare guns, starter pistols, toy guns of all types;  
devices for throwing the balls;  
industrial devices for nailing and fastening bolts;  
crossbows, catapults, harpoons and pikes;  
device for killing animals;  
stunning or striking device, for example for control of cattle;  
lighter, made in the form of firearms;.  
electroshock devices;

1.11 stabbing, cutting, throwing weapons, sharp objects, which can be used to cause damage and (or) bodily harm, including:

daggers, stilettos, bayonets;  
axes and hatchets, arrows and darts, harpoons and spears, ice picks, machetes;  
swords, sword sticks and sabres;  
accessories for hand-to-hand combat with pointed ends or sharp edges;  
shurikens;  
knives made of metal or any other sufficiently durable material with a blade length of more than 6 cm;  
cardboard cutting knives;  
scissors with a blade length of more than 6 cm, measured from the center of the hinge;  
scalpels, open razors and blades (excluding safe or disposable razors with blades in the cartridge);  
skis and ski poles;  
objects with sharp points or sharp edges e.g. drills and drill, cutters, air knives, saws, screwdrivers, crowbars, hammers, pliers, wrenches, torches;

1.12 blunt instruments capable of being used to cause serious injury when used to hit, including:

any blunt instruments capable of causing injury, including:  
baseball and softball bats, bats or hockey sticks, cricket bats;

golf clubs, hockey sticks, lacrosse;  
oars for boats and canoes;  
skateboards, snowboards;  
billiard cues, bowling balls;  
fishing rods;  
clubs, bludgeons, etc.;

other dangerous substances, items and cargos which can be used as a weapon for assaulting passengers, crew, or creating threat to aircraft flight.

2. The carriage of self-balancing electronic devices powered by lithium or lithium-ion batteries in carry-on baggage or checked baggage is **PROHIBITED**.

Such devices include hoverboards, mini segway, unicycle (airwheel), electric unicycles (solowheel), varieties of scooters (balancewheel), etc.

To clarify detailed information regarding the specific electronic device being transported powered by lithium batteries we recommend that you contact your airline representative in advance.

3. Airport authority, aviation enterprises, operators can make decisions on introduction of additional measures to ensure aviation security.