

Lists of weapons, explosives or other devices, objects and substances banned or restricted for movement to the transport security zone or to any part thereof

1. List of weapons

- 1.1. Military weapons and their main parts, as well as ammunition for such weapons
- 1.2. Civil and service weapons
 - 1.2.1. Civil weapons and their main parts
 - 1.2.2. Self-defense weapons
 - 1.2.3. Smooth-bore long-barreled fire arms:
firearms of limited destruction (pistols, revolvers, barrel-less devices)
gas pistols and revolvers
mechanical sprayers, aerosols, and other devices loaded with tear agents or irritating substances;
electric shock devices and spark arresters
 - 1.2.4. Sports weapons:
firearms with a rifled barrel;
smooth-bore firearms;
pneumatic arms with a muzzle energy over 3 J;
cold bladed and throwing weapons
 - 1.2.5. Hunting weapons:
long-barreled firearms with a rifled barrel;
long-barreled smooth-bore firearms, including those with a rifled length of not more than 140 mm;
combined long-barreled firearms (of rifled and smooth-bore type), including those with removable and detachable rifled barrels;
pneumatic arms with a muzzle energy of not more than 25 J.
 - 1.2.6 Signal weapons.
- 1.3. Weapons produced for export only, compliantly with the requirements of the importing countries;
- 1.4. Service weapons and their main parts;
 - 1.4.1. Firearms:
smooth-bore and rifled short-barreled arms, with a muzzle energy of not more than 300 J;
smooth-bore long-barreled arms of limited defeating power
 - 1.4.2. The main parts of the service firearms
- 1.5. Cold arms.

2. List of explosives

- 2.1. Pyrotechnics:
 - 1) thermitics, fire-conducting and stop cords;
 - 2) lighting and photo-lighting means;
 - 3) signaling devices;
 - 4) fireworks;
 - 5) smoke agents;
 - 6) pyroautomatics;
 - 7) simulative, educational and other pyrotechnics

- 2.2. Explosives:
 - 1) Blasting explosives;
 - 2) Industrial explosives;
 - 3) Initiating explosives;
 - 4) Homemade explosives based on nitrogen compounds and other mixed explosives with or without initiation means;
 - 5) Perchlorates;
 - 6) Pyroxylinic, smoky and other gun powders
- 2.3. Explosive device components:
 - 1) Solid fuel charges
 - 2) Initiation means:
 - Mechanical ignition means
 - Mechanical detonating means;
 - Actuators based on initiation means
- 2.4. Equipment and other components of explosive devices:
 - 1) Filling slabs/sticks
 - 2) Detonating slabs/sticks

3. List of other devices, items of property and substances prohibited or restricted for movement to the transport security zone or to any part thereof:

- 3.1. Items of property and substances containing hazardous radioactive agents:
 - compounds and products with radioactive isotopes;
 - sources of alpha and neutron radiation;
 - sources of beta radiation
 - sources of gamma - radiation and braking radiation
 - sources of exemplary alpha-radiation
 - sources of exemplary beta-radiation
 - sources of gamma radiation (based on isotopes of cesium, cobalt)
 - sources of exemplary x-ray
 - closed radionuclide sources of heat
 - closed radionuclide sources of heat, based on alpha-radiation radionuclides
 - closed radionuclide sources of heat, based on beta-radiation radionuclides
- 3.2. Items of property and substances containing hazardous chemical agents:
 - 3,4-methylenedioxyphenyl-2-propanone
 - Adamsite
 - Nitric acid
 - Aconite
 - Aconitine
 - Ammonia
 - Acetic anhydride
 - Arsine
 - Aceclidine (3-quinuclidinyl acetate)
 - BZ-Quinuclidyl-3-benzylate - 3-quinuclidyl ether of benzylic acid
 - Hydrogen bromide
 - Brucine
 - VI-gas, VI-Ex (from the English VX), EA 1701-O-ethyl-8-2-diisopropylaminoethylmethylphosphonate
 - Tungsten hexafluoride

Hyoscyamine base, camphor (L-tropanyltropate (camphor), sulfate (L-tropanyltropate (sulfate)
Gliflor (1,3-difluoropropanol-2 (1) 70 - 75%, 1-fluoro-3-chloropropanol-2 (2) 10-20%)
Mustard gas (yprite)
Liquid IM (ethyl cellosolve 50%, methanol 50%)
Liquid containing sodium chloride, uranyl nitrate, 4-chlorobenzaldehyde
Sarin and Soman
Snake poison
Diborane
Isosafrole Carbacholine (N- (beta-carbamoyloxyethyl) - trimethylammonium chloride)
Lysergide
Lewisite
Maleic anhydride
Mercaptophos
Methyl alcohol
Arsenous anhydride and its derivatives, including their dosage forms in various dosages
Arsenic anhydride and its derivatives, including their dosage forms in various dosages
Novarsenol (5- (3-amino-4-hydroxyphenylarseno) -2-hydroxyanilinomethylsulfoxylate)
Perfluoroisobutene
Piperonal
Promeran (3-chloromercury-2-methoxypropyl urea) and its dosage forms in various dosages
Purified bee venom
Ricin
Metallic mercury and mercury salts
Safrol
Sulfur dioxide
Sulfuric acid
Hydrogen sulfide
Carbon disulfide
CN – chloroacetophenone
CS - dinitrile o-chlorobenzylidenemalonic acid
CR – dibenzoxazepine
Prussic (hydrocyanic) acid, Cyclone-B and metal cyanides
Scopolamine hydrobromide
Strychnine nitrate and its dosage forms in various dosages
Synthetic ethyl alcohol of technical and food grades, unsuitable for production of any alcoholic beverages
Combined belladonna alkaloids
Pyrophosphoric acid salts
Salts of cyanic and hydrocyanic acids
Thallium and its salts
Nickel tetracarbonyl

Tetraethyl lead and its mixtures with other substances (ethyl liquid and others), other than leaded gasoline
Phosphorus trichloride
Boron trifluoride
Phosgene and diphosgene
Zinc phosphide
White phosphorus (yellow phosphorus)
Ferrocyanides
Fluorine and fluoro-substituted strong organic acids
Hydrogen fluoride (hydrofluoric acid)
Formaldehyde
Chloroform (Trichloromethane)
Chlorine and chlorine substituted strong organic acids
Boron chloride
Hydrogen chloride (hydrochloric acid)
Chloropicrin
Hydrogen cyanide
Cyanic and cyanuric acids, substituted fluorinated and chlorinated
Black cyanide
Cinchonine
Oxalic acid
Strychnine tree extract
Ergometrine and its salts
Ergotamine and its salts
Ethylmercuric chloride
Ethylene oxide
Ethylene glycol

3.3. Items of property and substances containing hazardous biological agents:

3.3.1. Bacteria (including rickettsioses and chlamydia):

Bacillus anthracis, A22 (anthrax)
Bartonella quintana, A79.0 (trench fever)
Brucella species, A23 (brucellosis)
Burkholderia mallei, A24.0 (sup)
Burkholderia pseudomallei, A24 (melioidosis)
Francisella tularensis, A21 (tularemia)
Salmonella typhi, A01.0 (typhoid fever)
Shigella species, A03 (shigellosis)
Vibrio cholerae, A00 (cholera)
Yersinia pestis, A20 (plague)
Coxiella burnetii, A78 (Q fever)
Orientia tsutsugamushi, A75.3 (tick-borne typhus)
Rickettsia prowazekii, A75 (epidemic typhus)
Rickettsia rickettsii, A77.0 (Rocky Mountain spotted fever)
Chlamydia psittaci, A70 (psittacosis)

3.3.2. Funguses:

Coccidioides immitis, B38 (coccidioidomycosis).

3.3.3. Disease-causing viruses:

Hantaan virus disease / Korean and other types of hemorrhagic fever, A98.5

Other viral pneumonia, J12.8

Crimean hemorrhagic fever (caused by Congo virus), A98.0

Rift Valley Fever, A92.4

Ebola virus disease, A98.3

Marburg virus disease, A98.4

Lymphocytic choriomeningitis, A87.2

Junin, A96.0 (Argentine hemorrhagic fever)

Magupo, A96.1 (Bolivian hemorrhagic fever)

Lassa fever, A96.2

Tick-borne viral encephalitis / Russian spring-summer encephalitis, A84.0 / A84

Dengue fever, A90 / 91

Yellow fever, A95

Omsk hemorrhagic fever, A98.1

Japanese encephalitis, A83.0

Western equine encephalomyelitis, A83.1

Eastern equine encephalomyelitis, A83.2

Chikungunya virus disease, A92.0

O" Nyong-Nyong fever, A 92.1

Venezuelan equine encephalomyelitis, A92.2

Variola major, B03 (smallpox)

Monkey pox virus infections, B04

Smallpox (a type of smallpox virus)

Influenza and pneumonia, J10, 11

3.3.4. Protozoa:

Naegleria fowleri, B60.2 (negleriasis)

Toxoplasma gondii, B58 (toxoplasmosis)

Schistosoma species, B65 (schistosomiasis)

3.4. Items of property containing explosives

3.4.1. Cartridges for civilian and service weapons:

1) Cartridges for civilian self-defense weapons:

traumatic cartridges for smooth-bore long-barreled firearms

traumatic cartridges for firearms of limited defeating power (pistols, revolvers, barrelless devices)

gas cartridges

2) Light and sound cartridges

3) Cartridges for civilian sports weapons and hunting weapons:

rifled-barrel firearms; smooth-bore firearms; pneumatic firearms

4) Signal cartridges to weapons:

Firearms

Signal weapons

5) Cartridges for industrial fire shooters structurally similar to firearms

6) Cartridges for service firearms:

smooth-bore and rifled short-barreled firearms

limited defeating-power firearms

- 7) Cartridges manufactured for export only in accordance with technical requirements of the importing countries
 - 8) Test cartridges:
 - for rifled weapons
 - for smooth-bore weapons
- 3.5. Products structurally similar to weapons, and also capable of being used as such types of weapons in case of any unlawful interference acts:
- 1) Firearms
 - 2) Pneumatic weapons with a muzzle energy of more than 3 J
 - 3) Cold weapons, including:
 - brass knuckles of all types
 - throwing weapons
 - blade weapons, shaft weapons, cutting weapons, chopping-cutting, stabbing and stabbing weapons with length of their blade or sharp-pointed solid part of more than 6 cm
 - impact weapons, chopping or impact-crushing weapons of more than 200 grams in weight