Pursuant to Article 4, Paragraph 2 of the Law on Control of Foreign Trade of Goods of Services of Strategic Importance for the Security of Bosnia and Herzegovina (Official Gazette of BiH, No. 103/09) and Article 61, paragraph 2 of the Law on Public Administration (Official Gazette of BiH, No. 32/02 and 102/09), the Minister of Foreign Trade and Economic Relations of BiH is promulgating the following

LIST OF SPECIAL-USE GOODS

The special use goods are non-military goods intended for commercial use that are not included in the Common List of Military Equipment or the List of Dual-Use Goods. Due to their properties, the special use goods can endanger the life and health of people, material goods and the environment, i.e. the security of Bosnia and Herzegovina and, therefore, documents for foreign trade of these goods have to be obtained.

PN 1. Arms and ammunition, parts and accessories thereof, as follows:

PN 1.1. Firearms – rifles, pistols and revolvers and any devices ejecting projectiles (rounds, balls or shots) due to pressure of powder gas, as follows:

   a. Revolvers and pistols that are not included in ML1 of the Common List of Military Goods, as follows:
      1. Semi-automatic and repeating short barrel firearms;
      2. Short barrel single action arms with central firing;
      3. Short barrel single action arms with side firing;
      4. Pistols and revolvers for firing of manoeuvring (dummy) ammunition;
      5. Signalling pistols and other devices intended for firing signalling rockets;
      6. Other weapons;

   b. Rifles for sports, hunting and recreational-sports shooting, as follows:
      1. Hunting and sports semi-automatic long barrel firearms that, together with the chamber and magazine can take more than three bullets;
      2. Semi-automatic long barrel firearms with chamber and magazine accommodating not more than three bullets, where the chamber or the filling mechanism can be removed i.e. when it is not certain if the weapon is made so that it can be modified by means of ordinary tools into firearms with chamber and magazine for more than three bullets;
      3. Repeating and semi-automatic long smoothbore firearms of total length up to 60 cm;
      4. Repeating long barrel firearms not covered by item 3;
      5. Semi-automatic long-barrel firearms not covered by items from 1 to 4;
6. Long-barrel single action firearms with one or several smooth-bore barrels (e.g. shotguns);
7. Long-barrel single action firearms with one or several rifled barrels (e.g. combined shotgun - rifle);
8. Muzzle-loading weapons;
9. Other weapons.

PN 1.2. Weapons activated by pressure of compressed air or compressed gas, as follows:
   a. Spring rifles;
   b. Air rifles and pistols;
   c. Gas weapons;
   d. Pneumatic pistols for humane stunning of animals.

PN 1.3. Other weapons and devices:
   a. Electro-shock parlysers (hand-held devices which temporarily incapacitate a person by means of high electric voltage);
   b. Sprays;
   c. Line throwing guns;
   d. Devices and apparatus used in industry and civil engineering for connecting solid materials, which act by means of pressure of powder gases).

PN 1.4. Ammunition and parts of ammunition intended for products referred to in PN 1, PN 1.2. and PN 1.3.

PN 1.5. Parts, accessories and special equipment (e.g. silencers, optic sights for sports and hunting weapons, laser distance meters etc.) for products listed under PN 1.1. and PN 1.2.

PN 1.6 Imitation and replica weapons (e.g. “air soft” etc.).

PN 1.7 Spring weapons, for example bows, cross-bows, and other devices that use the force of an extended spring to shoot an arrow or other projectile.

PN 1.8 Police equipment, for example batons, handcuffs, shields, bullet-proof vests, helmets, etc.

PN 2 “Energetic materials” and related substances, as follows:

Note: See also ML8 of the Common List of Military Equipment and 1C011 of the List of Dual – Use Goods.
1. For the purposes of PN 1, the term mixture refers to the composition of two or more substances where at least one is subject to control according to PN1 item.

2. Any substance listed in PN1 shall be subject to this List, even when utilized in an application other than that indicated (for example, explosives can be utilized as fuels, etc.).

PN 2.1. “Explosives”, and mixtures thereof, as follows:

a. Initial (primary) explosives:

1. Lead azide CAS 13424-46-9;
2. Silver azide CAS 13863-88-2;
3. Sodium azide CAS 26628-22-8;
4. Barium azide CAS 18810-58-7;
5. Mercury fulminate CAS 628-86-4;
6. Silver fulminate CAS 5610-59-3;
7. Diazodinitrophenol CAS 4682-03-5 (87-31-0);
8. Lead styphnate (lead-trinitroresorcinate) CAS 15245-44-0;
9. Vanilnitrozoaminogvaniltetrazene (tetrazene) (TET) CAS 31330-63-9;

b. Brisant (secondary) explosives: nitro-mixtures (chemical link -C-NO₂), nitrate esters (chemical link -C-O-NO₂) and nitramines (chemical link –C-N-NO₂), as follows:

1. Dinitrobenzene CAS 99-65-0;
2. Hexanitrodiphenylamine CAS 131-73-7;
3. Dinitrotoluene CAS 99749-33-4;
4. Tetenitromethane CAS 509-14-8;
5. Tetranitroaniline CAS 53014-37-2 (509-14-8);
6. Trinitroaniline CAS 26592-42-1 (489-98-5);
7. Trinitrophenol (picric acid) CAS 88-89-1;
8. Trinitroxylene (TNX) CAS 632-92-8;
9. Trinitrotoluene (TNT) CAS 118-96-7;
10. Nitrocellulose CAS 9004-70-0;
11. Diethylene glycol dinitrate CAS 693-21-0;
12. Ethylene glycol dinitrate CAS 628-96-6;
13. Nitroglycerine (gliceroltrinitrate) (1,2,3-propane-triol trinitrate) (NGI) CAS 55-63-0; CAS 9010-02-0;
14. Pentaerythritol tetranitrate (pentrit) (PETN) CAS 78-11-5;
15. Ethylenediamine (EDNA) CAS 505-71-5;

c. Various explosive mixtures (commercial explosives): powder, plastic, emulsion, granulated (prepared explosives based on ammonium nitrate, chlorates and perchlorates, based on nitroglycerine, based on nitrogen esters);

d. Plastic explosives based on hexogen, octogen and pentrite, etc.
PN 2.2. Propellants (powders), as follows:

   a. Smokeless powders (not listed in the Common List of Military Equipment);
   b. Hunting black powders;
   c. Mining black powders;
   d. Other.

PN 2.3. Slow-burning fuses and detonating fuses.

PN 2.4. Shock and explosive caps; igniters; electric and non-electric detonators.

PN 2.5. Pyrotechnical fireworks products (class I, II, III and IV), signalling flares, signalling flares for heavy fog and other pyrotechnic products.

PN 2.6. Anti-hail rockets.

Number: 07-01-02-1623/10.  Minister
21 April 2010  Mladen Zirojević
Sarajevo