

POPIS UN BROJEVA I ISPRAVNIH NAZIVA ZA OTPREMU

UN & ID number / broj	Proper Shipping Name	Ispravan naziv za otpremu
0004	AMMONIUM PICRATE dry or wetted with less than 10% water, by mass	AMONIJEV PIKRAT suh ili ovlažen s manje od 10% masenih udjela vode
0005	CARTRIDGES FOR WEAPONS with bursting charge	MECI ZA ORUŽJE s rasprskavajućim nabojem
0006	CARTRIDGES FOR WEAPONS with bursting charge	MECI ZA ORUŽJE s rasprskavajućim nabojem
0007	CARTRIDGES FOR WEAPONS with bursting charge	MECI ZA ORUŽJE s rasprskavajućim nabojem
0009	AMMUNITION, INCENDIARY with or without burster, expelling charge or propelling charge	STRELJIVO, ZAPALJIVO sa ili bez raspršivača, potisnog naboja ili pogonskog naboja
0010	AMMUNITION, INCENDIARY with or without burster, expelling charge or propelling charge	STRELJIVO, ZAPALJIVO sa ili bez raspršivača, potisnog naboja ili pogonskog naboja
0012	CARTRIDGES FOR WEAPONS, INERT PROJECTILE or CARTRIDGES, SMALL ARMS	MECI ZA ORUŽJE S INERTNIM PROJEKTILOM ili MECI ZA ORUŽJE MALOG KALIBRA
0014	CARTRIDGES FOR WEAPONS, BLANK or CARTRIDGES, SMALL ARMS, BLANK	MECI ZA ORUŽJE, MANEVARSKI ili MECI ZA ORUŽJE MALOG KALIBRA, MANEVARSKI
0015	AMMUNITION, SMOKE with or without burster, expelling charge or propelling charge	STRELJIVO, DIMNO sa ili bez raspršivača, potisni naboj ili pogonski naboj
0016	AMMUNITION, SMOKE with or without burster, expelling charge or propelling charge	STRELJIVO, DIMNO sa ili bez raspršivača, potisni naboj ili pogonski naboj
0018	AMMUNITION, TEAR-PRODUCING with burster, expelling charge or propelling charge	STRELJIVO, SA SUZAVCEM s raspršivačem, potisni naboj ili pogonski naboj
0019	AMMUNITION, TEAR-PRODUCING with burster, expelling charge or propelling charge	STRELJIVO, SA SUZAVCEM s raspršivačem, potisni naboj ili pogonski naboj
0020	AMMUNITION, TOXIC with burster, expelling charge or propelling charge	STRELJIVO, OTROVNO s raspršivačem, potisni naboj ili pogonski naboj
0021	AMMUNITION, TOXIC with burster, expelling charge or propelling charge	STRELJIVO, OTROVNO s raspršivačem, potisni naboj ili pogonski naboj
0027	BLACK POWDER (GUNPOWDER), granular or as a meal	CRNI BARUT, u zrnju ili u prahu
0028	BLACK POWDER (GUNPOWDER), COMPRESSED or BLACK POWDER (GUNPOWDER), IN PELLETS	CRNI BARUT, STLAČENI ili CRNI BARUT, U PELETAMA
0029	DETONATORS, NON-ELECTRIC for blasting	DETONATORI, NEELEKTRIČNI za miniranje

0030	DETONATORS, ELECTRIC for blasting	DETONATORI, ELEKTRIČNI za miniranje
0033	BOMBS with bursting charge	BOMBE s rasprskavajućim nabojem
0034	BOMBS with bursting charge	BOMBE s rasprskavajućim nabojem
0035	BOMBS with bursting charge	BOMBE s rasprskavajućim nabojem
0037	BOMBS, PHOTO-FLASH	BOMBE, OSVJETLJAVAJUĆE
0038	BOMBS, PHOTO-FLASH	BOMBE, OSVJETLJAVAJUĆE
0039	BOMBS, PHOTO-FLASH	BOMBE, OSVJETLJAVAJUĆE
0042	BOOSTERS without detonator	OJAČIVAČI PALJENJA bez detonatora
0043	BURSTERS, explosive	RASPRSKIVAČI, eksplozivni
0044	PRIMERS, CAP TYPE	UPALJAČI, S KAPICOM
0048	CHARGES, DEMOLITION	NABOJI ZA RAZARANJE
0049	CARTRIDGES, FLASH	MECI, SVJETLEĆI
0050	CARTRIDGES, FLASH	MECI, SVJETLEĆI
0054	CARTRIDGES, SIGNAL	MECI, SIGNALNI
0055	CASES, CARTRIDGE, EMPTY, WITH PRIMER	ČAHURE ZA METKE, PRAZNE, S UPALJAČEM
0056	CHARGES, DEPTH	NABOJI, ZA PODVODNO DJELOVANJE
0059	CHARGES, SHAPED without detonator	NABOJI, KUMULATIVNI, bez detonatora
0060	CHARGES, SUPPLEMENTARY, EXPLOSIVE	NABOJI, DODATNI, EKSPLOZIVNI
0065	CORD, DETONATING, flexible	FITILJ, DETONIRAJUĆI, savitljivi
0066	CORD, IGNITER	FITILJ, GORIVI
0070	CUTTERS, CABLE, EXPLOSIVE	KABEL ZA REZANJE, EKSPLOZIVNI
0072	CYCLOTRI-METHYLENE-TRINITRAMINE (CYCLONITE; HEXOGEN; RDX), WETTED with not less than 15% water, by mass	CIKLOTRIMETILENTRINITRAMIN (CIKLONIT; HEKSOGEN; RDX), ovlažen s najmanje 15% masenih udjela vode
0073	DETONATORS FOR AMMUNITION	DETONATORI ZA STRELJIVO
0074	DIAZODINITROPHENOL, WETTED with not less than 40% water, or mixture of alcohol and water, by mass	DIAZODINITROFENOL, OVLAŽEN s najmanje 40% masenih udjela voda, ili smjese alkohola i vode
0075	DIETHYLENE-GLYCOL DINITRATE, DESENSITIZED with not less than 25% non-volatile, water-insoluble phlegmatizer, by mass	DIETILENGLIKOL DINITRAT, desenzibiliziran s najmanje 25% masenih udjela ne isparavajućih flegmatizatora netopivih u vodi
0076	DINITROPHENOL, dry or wetted with less than 15% water, by mass	DINITROFENOL, suh ili ovlažen s manje od 15% masenih udjela vode
0077	DINITRO-PHENOLATES, alkali metals, dry or wetted with less than 15% water, by mass	DINITROFENOLATI, alkalijski metali, suhi ili ovlaženi s manje od 15% masenih udjela vode

0078	DINITRORESORCINOL, dry or wetted with less than 15% water, by mass	DINITROREZORCINOL, suh ili ovlažen s manje od 15% masenih udjela vode
0079	HEXANITRODIPHENYLAMINE (DIPICRYLAMINE; HEXYL)	HEKSANITRODIFENILAMIN (DIPIKIRLAMINE; HEKSIL)
0081	EXPLOSIVE, BLASTING, TYPE A	EKSPLOZIV, MINSKI, TIP A
0082	EXPLOSIVE, BLASTING, TYPE B	EKSPLOZIV, MINSKI, TIP B
0083	EXPLOSIVE, BLASTING, TYPE C	EKSPLOZIV, MINSKI, TIP C
0084	EXPLOSIVE, BLASTING, TYPE D	EKSPLOZIV, MINSKI, TIP D
0092	FLARES, SURFACE	SVJETLEĆE RAKETE, ZA KORIŠTENJE NA TLU
0093	FLARES, AERIAL	SVJETLEĆE RAKETE, ZA SPALJIVANJE IZ ZRAKA
0094	FLASH POWDER	SVJETLEĆI PRAH
0099	FRACTURING DEVICES, EXPLOSIVE without detonator, for oil wells	UREĐAJI ZA RAZARANJE, EKSPLOZIVNI bez detonatora, za naftne bušotine
0101	FUSE, NON-DETONATING	FITILJ, NEDETONIRAJUĆI
0102	CORD (FUSE), DETONATING, metal clad	FITILJ (PROVODNIK), DETONIRAJUĆI, obložen metalom
0103	FUSE, IGNITER, tubular, metal clad	PROVODNIK, ZA PALJENJE, cjevasti, obložen metalom
0104	CORD (FUSE), DETONATING, MILD EFFECT, metal clad	FITILJ (PROVODNIK), DETONIRAJUĆI, BLAGO DJELOVANJE, obložen metalom
0105	FUSE, SAFETY	FITILJ, SIGURNOSNI
0106	FUZES, DETONATING	FITILJI, DETONIRAJUĆI
0107	FUZES, DETONATING	FITILJI, DETONIRAJUĆI
0110	GRENADERS, PRACTICE, hand or rifle	GRANATE, VJEŽBOVNE, ručne ili ispaljujuće
0113	GUANYL NITROSAMINO GUANYLIDENE HYDRAZINE, WETTED with not less than 30% water, by mass	GVANIL NITROZAMINO GVANILIDENHIDRAZIN, OVLAŽEN s najmanje od 30% masenih udjela vode
0114	GUANYL NITROSAMINO-GUANYLTETRAZENE (TETRAZENE), WETTED with not less than 30% water, or mixture of alcohol and water, by mass	GVANIL NITROZAMINO GVANILTETRAZEN (TETRAZEN), OVLAŽEN s najmanje 30% masenih udjela vode, ili smjese alkohola i vode
0118	HEXOLITE (HEXOTOL), dry or wetted with less than 15% water, by mass	HEKSOLIT (HEKSOTOL), suh ili ovlažen s manje od 15% masenih udjela vode
0121	IGNITERS	UPALJAČI
0124	JET PERFORATING GUNS, CHARGED, oil well, without detonator	PUŠKA ZA MLAZNO PERFORIRANJE, NABIJENA, za naftne bušotine, bez detonatora

0129	LEAD AZIDE, WETTED with not less than 20% water, or mixture of alcohol and water, by mass	OLOVNI AZID, OVLAŽEN s najmanje 20% masenih udjela vode, ili smjese alkohola i vode
0130	LEAD STYPHNATE (LEAD TRINITRORESORCINATE), WETTED with not less than 20% water, or mixture of alcohol and water, by mass	OLOVNI STIFNAT (OLOVNI TRINITRO-REZORCINAT), OVLAŽEN s najmanje 20% masenih udjela vode, ili smjese alkohola i vode
0131	LIGHTERS, FUSE	UPALJAČI, ZA FITILJ
0132	DEFLAGRATING METAL SALTS OF AROMATIC NITRODERIVATIVES, N.O.S.	DEFLAGRACIJSKE METALNE SOLI AROMATSKIH NITRODERIVATA, N.D.N.
0133	MANNITOL HEXANITRATE (NITROMANNITE), WETTED with not less than 40% water, or mixture of alcohol and water, by mass	MANITOL HEKSANITRAT (NITROMANIT), OVLAŽEN s najmanje 40% masenih udjela voda, ili smjese alkohola i vode
0135	MERCURY FULMINATE, WETTED with not less than 20% water, or mixture of alcohol and water, by mass	ŽIVIN FULMINAT, OVLAŽEN s najmanje 20% masenih udjela vode, ili smjese alkohola i vode
0136	MINES with bursting charge	MINE s rasprskavajućim nabojem
0137	MINES with bursting charge	MINE s rasprskavajućim nabojem
0138	MINES with bursting charge	MINE s rasprskavajućim nabojem
0143	NITROGLYCERIN, DESENSITIZED with not less than 40% non-volatile water-insoluble phlegmatizer, by mass	NITROGLICERIN, DESENZIBILIZIRAN s najmanje 40% masenih udjela nehlapivog flegmatizatora netopivog u vodi
0144	NITROGLYCERIN SOLUTION IN ALCOHOL with more than 1% but not more than 10% nitroglycerin	NITROGLICERIN U ALKOHOLNOJ OTOPINI s više od 1% ali ne više od 10% nitroglicerina
0146	NITROSTARCH, dry or wetted with less than 20% water, by mass	NITRO-ŠKROB, suh ili ovlažen s manje od 20% masenih udjela vode
0147	NITRO UREA	NITRO UREA
0150	PENTAERYTHRITETETRANITRATE (PENTAERYTHRITOL TETRANITRATE; PETN), WETTED with not less than 25% water, by mass, or PENTAERYTHRITETETRANITRA	PENTAERITRITTETRANITRAT (PENTAERITRITOL TETRANITRAT; PETN), OVLAŽEN s najmanje 25% masenih udjela vode, ili PENTAERITRIT TETRANITRA
0151	PENTOLITE, dry or wetted with less than 15% water, by mass	PENTOLIT, suh ili ovlažen s manje od 15% masenih udjela vode
0153	TRINITROANILINE (PICRAMIDE)	TRINITROANILIN (PIKRAMID)
0154	TRINITROPHENOL (PICRIC ACID), dry or wetted with less than 30% water, by mass	TRINITROFENOL (PIKRINSKA KISELINA), suh ili ovlažen s manje od 30% masenih udjela vode
0155	TRINITROCHLOROBENZENE (PICRYL CHLORIDE)	TRINITROKLORBENZEN (PIKRILKLORID)
0159	POWDER CAKE (POWDER PASTE), WETTED with not less than 25% water, by mass	BARUTNA MASA (BARUTNA PASTA), OVLAŽENA s najmanje 25% masenih udjela vode
0160	POWDER, SMOKELESS	BARUT, BEZDIMNI

0161	POWDER, SMOKELESS	BARUT, BEZDIMNI
0167	PROJECTILES with bursting charge	PROJEKTILI s rasprskavajućim nabojem
0168	PROJECTILES with bursting charge	PROJEKTILI s rasprskavajućim nabojem
0169	PROJECTILES with bursting charge	PROJEKTILI s rasprskavajućim nabojem
0171	AMMUNITION, ILLUMINATING with or without burster, expelling charge or propelling charge	STRELJIVO, OSVJETLJAVAJUĆE sa ili bez raspršivača, potisnog naboja ili pogonskog naboja
0173	RELEASE DEVICES, EXPLOSIVE	NAPRAVE ZA OTPUŠTANJE, EKSPLOZIVNE
0174	RIVETS, EXPLOSIVE	ZAKOVICE, EKSPLOZIVNE
0180	ROCKETS with bursting charge	RAKETE s rasprskavajućim nabojem
0181	ROCKETS with bursting charge	RAKETE s rasprskavajućim nabojem
0182	ROCKETS with bursting charge	RAKETE s rasprskavajućim nabojem
0183	ROCKETS with inert head	RAKETE s inertnom glavom
0186	ROCKET MOTORS	RAKETNI MOTOR
0190	SAMPLES, EXPLOSIVE, other than initiating explosive	UZORCI, EKSPLOZIVNI, osim inicijalnog eksploziva
0191	SIGNAL DEVICES, HAND	SIGNALNI UREĐAJI, RUČNI
0192	SIGNALS, RAILWAY TRACK, EXPLOSIVE	SIGNALI ZA ŽELJEZNIČKE PRUGE, EKSPLOZIVNI
0193	SIGNALS, RAILWAY TRACK, EXPLOSIVE	SIGNALI ZA ŽELJEZNIČKE PRUGE, EKSPLOZIVNI
0194	SIGNALS, DISTRESS, ship	SIGNALI ZA SLUČAJ OPASNOSTI, pomorski
0195	SIGNALS, DISTRESS, ship	SIGNALI ZA SLUČAJ OPASNOSTI, pomorski
0196	SIGNALS, SMOKE	SIGNALI, DIMNI
0197	SIGNALS, SMOKE	SIGNALI, DIMNI
0204	SOUNDING DEVICES, EXPLOSIVE	UREĐAJI ZA SONDIRANJE, EKSPLOZIVNI
0207	TETRANITROANILINE	TETRANITROANILIN
0208	TRINITROPHENYLMETHYL-NITRAMINE (TETRYL)	TRINITROFENILMETILNITRAMIN (TETRIL)
0209	TRINITROTOLUENE (TNT), dry or wetted with less than 30% water, by mass	TRINITROTOLUEN (TNT), suh ili ovlažen s manje od 30% masenih udjela vode
0212	TRACERS FOR AMMUNITION	TRASIRNA ZRNA ZA STRELJIVO
0213	TRINITROANISOLE	TRINITROANISOL
0214	TRINITRO-BENZENE, dry or wetted with less than 30% water, by mass	TRINITROBENZEN, suh ili ovlažen s manje od 30% masenih udjela vode

0215	TRINITROBENZOIC ACID, dry or wetted with less than 30% water, by mass	TRINITROBENZOLNA KISELINA, suha ili ovlažena s manje od 30% masenih udjela vode
0216	TRINITRO-m-CRESOL	TRINITRO-m-KREZOL
0217	TRINITRONAPHTHALENE	TRINITRONAFTALEN
0218	TRINITROPHENETOLE	TRINITROFENETOL
0219	TRINITRORESORCINOL (STYPHNIC ACID), dry or wetted with less than 20% water, or mixture of alcohol and water, by mass	TRINITROREZORCINOL (STIFINSKA KISELINA), suh ili ovlažen s manje od 20% masenih udjela vode, ili smjese alkohola i vode
0220	UREA NITRATE, dry or wetted with less than 20% water, by mass	UREIN NITRAT, suh ili ovlažen s manje od 20% masenih udjela vode
0221	WARHEADS, TORPEDO with bursting charge	BOJNE GLAVE ZA TORPEDO s rasprskavajućim nabojem
0222	AMMONIUM NITRATE	AMONIJEV NITRAT
0224	BARIUM AZIDE, dry or wetted with less than 50% water, by mass	BARIJEV AZID, suh ili ovlažen s manje od 50% masenih udjela vode
0225	BOOSTERS WITH DETONATOR	OJAČIVAČI PALJENJA S DETONATOROM
0226	CYCLOTETRA-METHYLENE-TETRANITRAMINE (HMX; OCTOGEN), WETTED with not less than 15% water, by mass	CIKLOTETRAMETILENTETRANITRAMIN (HMX; OKTOGEN), OVLAŽEN s najmanje 15% masenih udjela vode
0234	SODIUM DINITRO-o-CRESOLATE, dry or wetted with less than 15% water, by mass	NATRIJEV DINITRO-o-KREZOLAT, suh ili ovlažen s manje od 15% masenih udjela vode
0235	SODIUM PICRAMATE, dry or wetted with less than 20% water, by mass	NATRIJEV PIKRAMAT, suh ili ovlažen s manje od 20% masenih udjela vode
0236	ZIRCONIUM PICRAMATE, dry or wetted with less than 20% water, by mass	CIRKONIJEV PIKRAMAT, suh ili ovlažen s manje od 20% masenih udjela vode
0237	CHARGES, SHAPED, FLEXIBLE, LINEAR	NABOJI, KUMULATIVNI, SAVITLJIVI, RAVNI
0238	ROCKETS, LINE-THROWING	RAKETE KOJE IZBACUJU ŽICU ZA NAVOĐENJE
0240	ROCKETS, LINE-THROWING	RAKETE KOJE IZBACUJU ŽICU ZA NAVOĐENJE
0241	EXPLOSIVE, BLASTING, TYPE E	EKSPLOZIV, MINISKI, TIP E
0242	CHARGES, PROPELLING, FOR CANNON	NABOJI, POGONSKI, ZA TOPOVE
0243	AMMUNITION, INCENDIARY, WHITE PHOSPHORUS with burster, expelling charge or propelling charge	STRELJIVO, ZAPALJIVO, BIJELI FOSFOR s raspršivačem, potisni naboj ili pogonski naboj
0244	AMMUNITION, INCENDIARY, WHITE PHOSPHORUS with burster, expelling charge or propelling charge	STRELJIVO, ZAPALJIVO, BIJELI FOSFOR s raspršivačem, potisni naboj ili pogonski naboj
0245	AMMUNITION, SMOKE, WHITE PHOSPHORUS with burster, expelling charge or propelling charge	STRELJIVO, DIMNO, BIJELI FOSFOR s raspršivačem, potisni naboj ili pogonski naboj

0246	AMMUNITION, SMOKE, WHITE PHOSPHORUS with burster, expelling charge or propelling charge	STRELJIVO, DIMNO, BIJELI FOSFOR s raspršivačem, potisni naboj ili pogonski naboj
0247	AMMUNITION, INCENDIARY, liquid or gel, with burster, expelling charge or propelling charge	STRELJIVO, ZAPALJIVO, tekućina ili gel, s raspršivačem, potisni naboj ili pogonski naboj
0248	CONTRIVANCES, WATER-ACTIVATED with burster, expelling charge or propelling charge	NAPRAVE KOJE SE AKTIVIRAJU VODOM s raspršivačem, potisni naboj ili pogonski naboj
0249	CONTRIVANCES, WATER-ACTIVATED with burster, expelling charge or propelling charge	NAPRAVE KOJE SE AKTIVIRAJU VODOM s raspršivačem, potisni naboj ili pogonski naboj
0250	ROCKET MOTORS WITH HYPERGOLIC LIQUIDS with or without expelling charge	RAKETNI MOTORI S HIPERGOLIČNIM TEKUĆINAMA sa ili bez potisnog naboja
0254	AMMUNITION, ILLUMINATING with or without burster, expelling charge or propelling charge	STRELJIVO, OSVJETLJAVAJUĆE sa ili bez raspršivača, potisni naboj ili pogonski naboj
0255	DETONATORS, ELECTRIC for blasting	DETONATORI, ELEKTRIČNI za miniranje
0257	FUZES, DETONATING	FITILJI, DETONIRAJUĆI
0266	OCTOLITE (OCTOL), dry or wetted with less than 15% water, by mass	OKTOLIT (OKTOL), suh ili ovlažen s manje od 15% masenih udjela vode
0267	DETONATORS, NON-ELECTRIC for blasting	DETONATORI, NE-ELEKTRIČNI za miniranje
0268	BOOSTERS WITH DETONATOR	OJAČIVAČI PALJENJA S DETONATOROM
0271	CHARGES, PROPELLING	NABOJI, POGONSKI
0272	CHARGES, PROPELLING	NABOJI, POGONSKI
0275	CARTRIDGES, POWER DEVICE	MECI, MEHANIČKI UREĐAJ
0276	CARTRIDGES, POWER DEVICE	MECI, MEHANIČKI UREĐAJ
0277	CARTRIDGES, OIL WELL	MECI, NAFTNA BUŠOTINA
0278	CARTRIDGES, OIL WELL	MECI, NAFTNA BUŠOTINA
0279	CHARGES, PROPELLING, FOR CANNON	NABOJI, POGONSKI, ZA TOPOVE
0280	ROCKET MOTORS	RAKETNI MOTORI
0281	ROCKET MOTORS	RAKETNI MOTORI
0282	NITROGUANIDINE (PICRITE), dry or wetted with less than 20% water, by mass	NITROGVANIDIN (PIKRIT), suh ili ovlažen s manje od 20% masenih udjela vode
0283	BOOSTERS without detonator	OJAČIVAČI PALJENJA bez detonatora
0284	GRENADDES, hand or rifle, with bursting charge	GRANATE, ručne ili ispaljujuće, s rasprskavajućim nabojem
0285	GRENADDES, hand or rifle, with bursting charge	GRANATE, ručne ili ispaljujuće, s rasprskavajućim nabojem
0286	WARHEADS, ROCKET with bursting charge	BOJNE GLAVE RAKETA s rasprskavajućim nabojem

0287	WARHEADS, ROCKET with bursting charge	BOJNE GLAVE RAKETA s rasprskavajućim nabojem
0288	CHARGES, SHAPED, FLEXIBLE, LINEAR	NABOJI, KUMULATIVNI, SAVITLJIVI, RAVNI
0289	CORD, DETONATING, flexible	FITILJ, DETONIRAJUĆI, savitljivi
0290	CORD (FUSE), DETONATING, metal clad	FITILJ (PROVODNIK), DETONIRAJUĆI, obložen metalom
0291	BOMBS with bursting charge	BOMBE s rasprskavajućim nabojem
0292	GRENADES, hand or rifle, with bursting charge	GRANATE, ručne ili ispaljujuće, s rasprskavajućim nabojem
0293	GRENADES, hand or rifle, with bursting charge	GRANATE, ručne ili ispaljujuće, s rasprskavajućim nabojem
0294	MINES with bursting charge	MINE s rasprskavajućim nabojem
0295	ROCKETS with bursting charge	RAKETE s rasprskavajućim nabojem
0296	SOUNDING DEVICES, EXPLOSIVE	UREĐAJ ZA SONDIRANJE, EKSPLOZIVNI
0297	AMMUNITION, ILLUMINATING with or without burster, expelling charge or propelling charge	STRELJIVO, OSVJETLJAVAJUĆE sa ili bez raspršivača, potisni naboj ili pogonski naboj
0299	BOMBS, PHOTO-FLASH	BOMBE, osvjetljavajuće
0300	AMMUNITION, INCENDIARY with or without burster, expelling charge or propelling charge	STRELJIVO, ZAPALJIVO sa ili bez raspršivača, potisni naboj ili pogonski naboj
0301	AMMUNITION, TEAR-PRODUCING with burster, expelling charge or propelling charge	STRELJIVO, sa suzavcem s raspršivačem, potisni naboj ili pogonski naboj
0303	AMMUNITION, SMOKE with or without burster, expelling charge or propelling charge	STRELJIVO, DIMNO sa ili bez raspršivača, potisni naboj ili pogonski naboj
0305	FLASH POWDER	SVJETLEĆI PRAH
0306	TRACERS FOR AMMUNITION	TRASIRNA ZRNA ZA STRELJIVO
0312	CARTRIDGES, SIGNAL	MECI, SIGNALNI
0313	SIGNALS, SMOKE	SIGNALI, DIMNI
0314	IGNITERS	UPALJAČI
0315	IGNITERS	UPALJAČI
0316	FUZES, IGNITING	FITILJI, ZAPALJIVI
0317	FUZES, IGNITING	FITILJI, ZAPALJIVI
0318	GRENADES, PRACTICE, hand or rifle	GRANATE, VJEŽBOVNE, ručne ili ispaljujuće
0319	PRIMERS, TUBULAR	UPALJAČI, CJEVASTI
0320	PRIMERS, TUBULAR	UPALJAČI, CJEVASTI
0321	CARTRIDGES FOR WEAPONS with bursting charge	MECI ZA ORUŽJE s rasprskavajućim nabojem

0322	ROCKET MOTORS WITH HYPERGOLIC LIQUIDS with or without expelling charge	RAKETNI MOTORI S HIPERGOLIČNIM TEKUĆINAMA sa ili bez potisnog naboja
0323	CARTRIDGES, POWER DEVICE	MECI, MEHANIČKI UREĐAJ
0324	PROJECTILES with bursting charge	PROJEKTILI s rasprskavajućim nabojem
0325	IGNITERS	UPALJAČI
0326	CARTRIDGES FOR WEAPONS, BLANK	MECI ZA ORUŽJE, MANEVARSKI
0327	CARTRIDGES FOR WEAPONS, BLANK or CARTRIDGES, SMALL ARMS, BLANK	MECI ZA ORUŽJE, MANEVARSKI ili MECI ZA ORUŽJA MALOG KALIBRA, MANEVARSKI
0328	CARTRIDGES FOR WEAPONS, INERT PROJECTILE	MECI ZA ORUŽJE, INERTNI PROJEKTIL
0329	TORPEDOES with bursting charge	TORPEDA s rasprskavajućim nabojem
0330	TORPEDOES with bursting charge	TORPEDA s rasprskavajućim nabojem
0331	EXPLOSIVE, BLASTING, TYPE B(AGENT, BLASTING, TYPE B)	EKSPLOZIV, MINIRANJE, TIP B (AGENS, MINIRANJE, TIP B)
0332	EXPLOSIVE, BLASTING, TYPE E(AGENT, BLASTING, TYPE E)	EKSPLOZIV, MINIRANJE, TIP E (AGENS, MINIRANJE, TIP E)
0333	FIREWORKS	PIROTEHNIKA ZA VATROMET
0334	FIREWORKS	PIROTEHNIKA ZA VATROMET
0335	FIREWORKS	PIROTEHNIKA ZA VATROMET
0336	FIREWORKS	PIROTEHNIKA ZA VATROMET
0337	FIREWORKS	PIROTEHNIKA ZA VATROMET
0338	CARTRIDGES FOR WEAPONS, BLANK or CARTRIDGES, SMALL ARMS, BLANK	MECI ZA ORUŽJE, MANEVARSKI ili MECI ZA ORUŽJA MALOG KALIBRA, MANEVARSKI
0339	CARTRIDGES FOR WEAPONS, INERT PROJECTILE or CARTRIDGES, SMALL ARMS	MECI ZA ORUŽJE, INERTNI PROJEKTIL ili MECI ZA ORUŽJA MALOG KALIBRA
0340	NITROCELLULOSE, dry or wetted with less than 25% water (or alcohol), by mass	NITROCELULOZA, suha ili ovlažena s manje od 25% masenih udjela vode (ili alkohola)
0341	NITROCELLULOSE, unmodified or plasticized with less than 18% plasticizing substance, by mass	NITROCELULOZA, neobrađena ili plastificirana s manje od 18% masenih udjela plastifikatora
0342	NITROCELLULOSE, WETTED with not less than 25% alcohol, by mass	NITROCELULOZA, OVLAŽENA s najmanje od 25% masenih udjela alkohola
0343	NITROCELLULOSE, PLASTICIZED with not less than 18% plasticizing substance, by mass	NITROCELULOZA, PLASTIFICIRANA s najmanje od 18% masenih udjela plastifikatora
0344	PROJECTILES with bursting charge	PROJEKTILI s rasprskavajućim nabojem
0345	PROJECTILES, inert with tracer	PROJEKTILI, inertni s trasirnim zrnom
0346	PROJECTILES with burster or expelling charge	PROJEKTILI s raspršivačem ili potisnim nabojem

0347	PROJECTILES with burster or expelling charge	PROJEKTILI s raspršivačem ili potisnim nabojem
0348	CARTRIDGES FOR WEAPONS with bursting charge	MECI ZA ORUŽJE s rasprskavajućim nabojem
0349	ARTICLES, EXPLOSIVE, N.O.S.	PROIZVODI, EKSPLOZIVNI, N.D.N.
0350	ARTICLES, EXPLOSIVE, N.O.S.	PROIZVODI, EKSPLOZIVNI, N.D.N.
0351	ARTICLES, EXPLOSIVE, N.O.S.	PROIZVODI, EKSPLOZIVNI, N.D.N.
0352	ARTICLES, EXPLOSIVE, N.O.S.	PROIZVODI, EKSPLOZIVNI, N.D.N.
0353	ARTICLES, EXPLOSIVE, N.O.S.	PROIZVODI, EKSPLOZIVNI, N.D.N.
0354	ARTICLES, EXPLOSIVE, N.O.S.	PROIZVODI, EKSPLOZIVNI, N.D.N.
0355	ARTICLES, EXPLOSIVE, N.O.S.	PROIZVODI, EKSPLOZIVNI, N.D.N.
0356	ARTICLES, EXPLOSIVE, N.O.S.	PROIZVODI, EKSPLOZIVNI, N.D.N.
0357	SUBSTANCES, EXPLOSIVE, N.O.S.	PROIZVODI, EKSPLOZIVNI, N.D.N.
0358	SUBSTANCES, EXPLOSIVE, N.O.S.	PROIZVODI, EKSPLOZIVNI, N.D.N.
0359	SUBSTANCES, EXPLOSIVE, N.O.S.	PROIZVODI, EKSPLOZIVNI, N.D.N.
0360	DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting	DETONATORSKI SKLOPOVI, NEELEKTRIČNI za miniranje
0361	DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting	DETONATORSKI SKLOPOVI, NEELEKTRIČNI za miniranje
0362	AMMUNITION, PRACTICE	STRELJIVO, VJEŽBOVNO
0363	AMMUNITION, PROOF	STRELJIVO, ZA ISPITIVANJE
0364	DETONATORS FOR AMMUNITION	DETONATORI ZA STRELJIVO
0365	DETONATORS FOR AMMUNITION	DETONATORI ZA STRELJIVO
0366	DETONATORS FOR AMMUNITION	DETONATORI ZA STRELJIVO
0367	FUZES, DETONATING	FITILJI, DETONIRAJUĆI
0368	FUZES, IGNITING	FITILJI, ZAPALJIVI
0369	WARHEADS, ROCKET with bursting charge	BOJNE GLAVE RAKETA s rasprskavajućim nabojem
0370	WARHEADS, ROCKET with burster or expelling charge	BOJNE GLAVE RAKETA s raspršivačem ili potisnim nabojem
0371	WARHEADS, ROCKET with burster or expelling charge	BOJNE GLAVE RAKETA s raspršivačem ili potisnim nabojem
0372	GRENADES, PRACTICE, hand or rifle	GRANATE, VJEŽBOVNE, ručne ili ispaljujuće
0373	SIGNAL DEVICES, HAND	SIGNALNI UREĐAJ, RUČNI
0374	SOUNDING DEVICES, EXPLOSIVE	UREĐAJI ZA SONDIRANJE, EKSPLOZIVNI

0375	SOUNDING DEVICES, EXPLOSIVE	UREĐAJI ZA SONDIRANJE, EKSPLOZIVNI
0376	PRIMERS, TUBULAR	UPALJAČI, CJEVASTI
0377	PRIMERS, CAP TYPE	UPALJAČI, S KAPICOM
0378	PRIMERS, CAP TYPE	UPALJAČI, S KAPICOM
0379	CASES, CARTRIDGE, EMPTY, WITH PRIMER	ČAHURE METAKA, PRAZNE, S UPALJAČEM
0380	ARTICLES, PYROPHORIC	PREDMETI, PIROFORNI
0381	CARTRIDGES, POWER DEVICE	MECI, MEHANIČKI UREĐAJ
0382	COMPONENTS, EXPLOSIVE TRAIN, N.O.S.	KOMPONENTE ZA LANČANO AKTIVIRANJE EKSPLOZIJA, N.D.N.
0383	COMPONENTS, EXPLOSIVE TRAIN, N.O.S.	KOMPONENTE ZA LANČANO AKTIVIRANJE EKSPLOZIJA, N.D.N.
0384	COMPONENTS, EXPLOSIVE TRAIN, N.O.S.	KOMPONENTE ZA LANČANO AKTIVIRANJE EKSPLOZIJA, N.D.N.
0385	5-NITROBENZOTRIAZOL	5-NITROBENZOTRIAZOL
0386	TRINITROBENZENE-SULPHONIC ACID	TRINITROBENZENSULFONSKA KISELINA
0387	TRINITROFLUORENONE	TRINITROFLUORENON
0388	TRINITROTOLUENE (TNT) AND TRINITROBENZENE MIXTURE or TRINITROTOLUENE (TNT) AND HEXANITROSTILBENE MIXTURE	TRINITROTOLUEN (TNT) U SMJESI S TRINITROBENZENOM ili TRINITROTOLUEN (TNT) U SMJESI S HEKSANITROSTILBENOM
0389	TRINITROTOLUENE (TNT) MIXTURE CONTAINING TRINITROBENZENE AND HEXANITROSTILBENE	TRINITROTOLUEN (TNT) U SMJESI S TRINITROBENZENOM I HEKSANITROSTILBENOM
0390	TRITONAL	TRITONAL
0391	CYCLOTRIMETHYLENE-TRINITRAMINE (CYCLONITE; HEXOGEN; RDX) AND CYCLOTETRAMETHYLENE-TETRAMITRAMINE (HMX; OCTOGEN) MIXTURE, WETTED with not less	CIKLOTRIMETILENTRINITRAMIN (CIKLONIT; HEKSOGEN; RDX) U SMJESI S CIKLOTETRAMETILEN-TETRAMITRAMINOM (HMX; OKTOGEN), OVLAŽEN s najmanje 15% masenih udjela vode ili desenzibiliziran s najmanje 10% masenih udjela flegmatizatora
0392	HEXANITROSTILBENE	HEKSANITROSTILBEN
0393	HEXOTONAL	HEKSOTONAL
0394	TRINITRORESORCINOL (STYPHNIC ACID), WETTED with not less than 20% water, or mixture of alcohol and water, by mass	TRINITROREZORCINOL (STIFINSKA KISELINA), OVLAŽEN s najmanje 20% masenih udjela vode, ili smjese alkohola i vode
0395	ROCKET MOTORS, LIQUID FUELLED	RAKETNI MOTORI S TEKUĆIM GORIVOM
0396	ROCKET MOTORS, LIQUID FUELLED	RAKETNI MOTORI S TEKUĆIM GORIVOM
0397	ROCKETS, LIQUID FUELLED with bursting charge	RAKETE S TEKUĆIM GORIVOM s rasprskavajućim nabojem

0398	ROCKETS, LIQUID FUELLED with bursting charge	RAKETE S TEKUĆIM GORIVOM s rasprskavajućim nabojem
0399	BOMBS WITH FLAMMABLE LIQUID with bursting charge	BOMBE SA ZAPALJIVOM TEKUĆINOM s rasprskavajućim nabojem
0400	BOMBS WITH FLAMMABLE LIQUID with bursting charge	BOMBE SA ZAPALJIVOM TEKUĆINOM s rasprskavajućim nabojem
0401	DIPICRYL SULPHIDE, dry or wetted with less than 10% water, by mass	DIPIKRILSULFID, suh ili ovlažen s manje od 10% masenih udjela vode
0402	AMMONIUM PERCHLORATE	AMONIJEV PERKLORAT
0403	FLARES, AERIAL	SVJETLEĆE RAKETE, ZA ISPALJIVANJE IZ ZRAKA
0404	FLARES, AERIAL	SVJETLEĆE RAKETE, ZA ISPALJIVANJE IZ ZRAKA
0405	CARTRIDGES, SIGNAL	MECI, SIGNALNI
0406	DINITROSOBENZENE	DINITROZOBENZEN
0407	TETRAZOL-1-ACETIC ACID	TETRAZOL-1-OCTENA KISELINA
0408	FUZES, DETONATING with protective features	FITILJI, DETONIRAJUĆI s uređajem za osiguranje
0409	FUZES, DETONATING with protective features	FITILJI, DETONIRAJUĆI s uređajem za osiguranje
0410	FUZES, DETONATING with protective features	FITILJI, DETONIRAJUĆI s uređajem za osiguranje
0411	PENTAERYTHRIT TETRANITRATE (PENTAERYTHRITOL TETRANITRATE; PETN) with not less than 7% wax, by mass	PENTAERITRIT TETRANITRAT (PENTAERITRITOL TETRANITRAT; PETN) s najmanje 7% masenih udjela voska
0412	CARTRIDGES FOR WEAPONS with bursting charge	MECI ZA ORUŽJE s rasprskavajućim nabojem
0413	CARTRIDGES FOR WEAPONS, BLANK	MECI ZA ORUŽJE, MANEVARSKI
0414	CHARGES, PROPELLING, FOR CANNON	NABOJI, POGONSKI, ZA TOPOVE
0415	CHARGES, PROPELLING	NABOJI, POGONSKI
0417	CARTRIDGES FOR WEAPONS, INERT PROJECTILE or CARTRIDGES, SMALL ARMS	MECI ZA ORUŽJE, INERTNI PROJEKTIL ili MECI ZA ORUŽJA MALOG KALIBRA
0418	FLARES, SURFACE	SVJETLEĆE RAKETE, ZA KORIŠTENJE NA TLU
0419	FLARES, SURFACE	SVJETLEĆE RAKETE, ZA KORIŠTENJE NA TLU
0420	FLARES, AERIAL	SVJETLEĆE RAKETE, ZA ISPALJIVANJE IZ ZRAKA
0421	FLARES, AERIAL	SVJETLEĆE RAKETE, ZA ISPALJIVANJE IZ ZRAKA

0424	PROJECTILES, inert with tracer	PROJEKTILI, inertni s trasirnim zrnom
0425	PROJECTILES, inert with tracer	PROJEKTILI, inertni s trasirnim zrnom
0426	PROJECTILES with burster or expelling charge	PROJEKTILI s raspršivačem ili potisnim nabojem
0427	PROJECTILES with burster or expelling charge	PROJEKTILI s raspršivačem ili potisnim nabojem
0428	ARTICLES, PYROTECHNIC for technical purposes	PREDMETI, PIROTEHNIČKI za tehničke svrhe
0429	ARTICLES, PYROTECHNIC for technical purposes	PREDMETI, PIROTEHNIČKI za tehničke svrhe
0430	ARTICLES, PYROTECHNIC for technical purposes	PREDMETI, PIROTEHNIČKI za tehničke svrhe
0431	ARTICLES, PYROTECHNIC for technical purposes	PREDMETI, PIROTEHNIČKI za tehničke svrhe
0432	ARTICLES, PYROTECHNIC for technical purposes	PREDMETI, PIROTEHNIČKI za tehničke svrhe
0433	POWDER CAKE (POWDER PASTE), WETTED with not less than 17% alcohol, by mass	BARUTNA MASA (BARUTNA PASTA), OVLAŽENA s najmanje 17% masenih udjela alkohola
0434	PROJECTILES with burster or expelling charge	PROJEKTILI s raspršivačem ili potisnim nabojem
0435	PROJECTILES with burster or expelling charge	PROJEKTILI s raspršivačem ili potisnim nabojem
0436	ROCKETS with expelling charge	RAKETE s potisnim nabojem
0437	ROCKETS with expelling charge	RAKETE s potisnim nabojem
0438	ROCKETS with expelling charge	RAKETE s potisnim nabojem
0439	CHARGES, SHAPED, without detonator	NABOJI, KUMULATIVNI, bez detonatora
0440	CHARGES, SHAPED, without detonator	NABOJI, KUMULATIVNI, bez detonatora
0441	CHARGES, SHAPED, without detonator	NABOJI, KUMULATIVNI, bez detonatora
0442	CHARGES, EXPLOSIVE, COMMERCIAL without detonator	NABOJI, EKSPLOZIVNI, komercijalni bez detonatora
0443	CHARGES, EXPLOSIVE, COMMERCIAL without detonator	NABOJI, EKSPLOZIVNI, komercijalni bez detonatora
0444	CHARGES, EXPLOSIVE, COMMERCIAL without detonator	NABOJI, EKSPLOZIVNI, komercijalni bez detonatora
0445	CHARGES, EXPLOSIVE, COMMERCIAL without detonator	NABOJI, EKSPLOZIVNI, komercijalni bez detonatora
0446	CASES, COMBUSTIBLE, EMPTY, WITHOUT PRIMER	ČAHURE, ZAPALJIVE, PRAZNE, BEZ UPALJAČA
0447	CASES, COMBUSTIBLE, EMPTY, WITHOUT PRIMER	ČAHURE, ZAPALJIVE, PRAZNE, BEZ UPALJAČA
0448	5-MERCAPTOTETRAZOL-1-ACETIC ACID	5-MERKAPTOTETRAZOL-1-OCTENA

		KISELINA
0449	TORPEDOES, LIQUID FUELLED with or without bursting charge	TORPEDA S TEKUĆIM GORIVOM sa ili bez rasprskavajućeg naboja
0450	TORPEDOES, LIQUID FUELLED with inert head	TORPEDA S TEKUĆIM GORIVOM s inertnom glavom
0451	TORPEDOES with bursting charge	TORPEDA s rasprskavajućim nabojem
0452	GRENADDES, PRACTICE, hand or rifle	GRANATE, VJEŽBOVNE, ručne ili ispaljujuće
0453	ROCKETS, LINE-THROWING	RAKETE KOJE IZBACUJU ŽICU ZA NAVOĐENJE
0454	IGNITERS	UPALJAČI
0455	DETONATORS, NON-ELECTRIC for blasting	DETONATORI, NEELEKTRIČNI za miniranje
0456	DETONATORS, ELECTRIC for blasting	DETONATORI, ELEKTRIČNI za miniranje
0457	CHARGES, BURSTING, PLASTICS BONDED	NABOJI, RASPRSKAVAJUĆI, S PLASTIČNIM VEZIVOM
0458	CHARGES, BURSTING, PLASTICS BONDED	NABOJI, RASPRSKAVAJUĆI, S PLASTIČNIM VEZIVOM
0459	CHARGES, BURSTING, PLASTICS BONDED	NABOJI, RASPRSKAVAJUĆI, S PLASTIČNIM VEZIVOM
0460	CHARGES, BURSTING, PLASTICS BONDED	NABOJI, RASPRSKAVAJUĆI, S PLASTIČNIM VEZIVOM
0461	COMPONENTS, EXPLOSIVE TRAIN, N.O.S.	KOMPONENTE ZA LANČANO AKTIVIRANJE EKSPLOZIJA, N.D.N.
0462	ARTICLES, EXPLOSIVE, N.O.S.	PREDMETI, EKSPLOZIVNI, N.D.N.
0463	ARTICLES, EXPLOSIVE, N.O.S.	PREDMETI, EKSPLOZIVNI, N.D.N.
0464	ARTICLES, EXPLOSIVE, N.O.S.	PREDMETI, EKSPLOZIVNI, N.D.N.
0465	ARTICLES, EXPLOSIVE, N.O.S.	PREDMETI, EKSPLOZIVNI, N.D.N.
0466	ARTICLES, EXPLOSIVE, N.O.S.	PREDMETI, EKSPLOZIVNI, N.D.N.
0467	ARTICLES, EXPLOSIVE, N.O.S.	PREDMETI, EKSPLOZIVNI, N.D.N.
0468	ARTICLES, EXPLOSIVE, N.O.S.	PREDMETI, EKSPLOZIVNI, N.D.N.
0469	ARTICLES, EXPLOSIVE, N.O.S.	PREDMETI, EKSPLOZIVNI, N.D.N.
0470	ARTICLES, EXPLOSIVE, N.O.S.	PREDMETI, EKSPLOZIVNI, N.D.N.
0471	ARTICLES, EXPLOSIVE, N.O.S.	PREDMETI, EKSPLOZIVNI, N.D.N.
0472	ARTICLES, EXPLOSIVE, N.O.S.	PREDMETI, EKSPLOZIVNI, N.D.N.
0473	SUBSTANCES, EXPLOSIVE, N.O.S.	TVARI, EKSPLOZIVNI, N.D.N.
0474	SUBSTANCES, EXPLOSIVE, N.O.S.	TVARI, EKSPLOZIVNI, N.D.N.

0475	SUBSTANCES, EXPLOSIVE, N.O.S.	TVARI, EKSPLOZIVNI, N.D.N.
0476	SUBSTANCES, EXPLOSIVE, N.O.S.	TVARI, EKSPLOZIVNI, N.D.N.
0477	SUBSTANCES, EXPLOSIVE, N.O.S.	TVARI, EKSPLOZIVNI, N.D.N.
0478	SUBSTANCES, EXPLOSIVE, N.O.S.	TVARI, EKSPLOZIVNI, N.D.N.
0479	SUBSTANCES, EXPLOSIVE, N.O.S.	TVARI, EKSPLOZIVNI, N.D.N.
0480	SUBSTANCES, EXPLOSIVE, N.O.S.	TVARI, EKSPLOZIVNI, N.D.N.
0481	SUBSTANCES, EXPLOSIVE, N.O.S.	TVARI, EKSPLOZIVNI, N.D.N.
0482	SUBSTANCES, EXPLOSIVE, VERY INSENSITIVE (SUBSTANCES, EVI), N.O.S.	TVARI, EKSPLOZIVNE, VRLO NEOSJETLJIVE (TVARI, EVI), N.D.N.
0483	CYCLOTRIMETHYLENE-TRINITRAMINE (CYCLONITE; HEXOGEN; RDX), DESENSITIZED	CIKLOTRIMETILENTRINITRAMIN (CIKLONIT; HEKSOGEN; RDX), DESENZIBILIZIRAN
0484	CYCLOTETRAMETHYLENE-TETRANITRAMINE (HMX; OCTOGEN), DESENSITIZED	CIKLOTETRAMETILENTETRANITRAMIN (HMX; OCTOGEN), DESENZIBILIZIRAN
0485	SUBSTANCES, EXPLOSIVE, N.O.S.	TVARI, EKSPLOZIVNE, N.D.N.
0486	ARTICLES, EXPLOSIVE, EXTREMELY INSENSITIVE (ARTICLES, EEI)	PREDMETI, EKSPLOZIVNE, POTPUNO NEOSJETLJIVE (PREDMETI, EEI)
0487	SIGNALS, SMOKE	SIGNALI, DIMNI
0488	AMMUNITION, PRACTICE	STRELJIVO, VJEŽBOVNO
0489	DINITROGLYCOLURIL (DINGU)	DINITROGLIKOLURIL (DINGU)
0490	NITROTRIAZOLONE (NTO)	NITROTRIAZOLON (NTO)
0491	CHARGES, PROPELLING	NABOJI, POGONSKI
0492	SIGNALS, RAILWAY TRACK, EXPLOSIVE	SIGNALI ZA ŽELJEZNIČKE PRUGE, EKSPLOZIVNI
0493	SIGNALS, RAILWAY TRACK, EXPLOSIVE	SIGNALI ZA ŽELJEZNIČKE PRUGE, EKSPLOZIVNI
0494	JET PERFORATING GUNS, CHARGED, oil well, without detonator	PUŠKE ZA MLAZNO PERFORIRANJE, NABIJENE, za naftne bušotine, bez detonatora
0495	PROPELLANT, LIQUID	PROPELANT, U TEKUĆEM STANJU
0496	OCTONAL	OKTONAL
0497	PROPELLANT, LIQUID	PROPELANT, U TEKUĆEM STANJU
0498	PROPELLANT, SOLID	PROPELANT, U KRUTOM STANJU
0499	PROPELLANT, SOLID	PROPELANT, U KRUTOM STANJU
0500	DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting	DETONATORSKI SKLOPOVI, NEELEKTRIČNI za miniranje

0501	PROPELLANT, SOLID	GORIVO, KRUTO
0502	ROCKETS with inert head	RAKETE s inertnom glavom
0503	SAFETY DEVICES, PYROTECHNIC	SIGURNOSNE PIROTEHNIČKE NAPRAVE
0504	1H-TETRAZOLE	1H-TETRAZOL
0505	SIGNALS, DISTRESS, ship	SIGNALI ZA SLUČAJ OPASNOSTI, pomorski
0506	SIGNALS, DISTRESS, ship	SIGNALI ZA SLUČAJ OPASNOSTI, pomorski
0507	SIGNALS, SMOKE	SIGNALI, DIMNI
0508	1-HYDROXYBENZOTRIAZOLE, ANHYDROUS, dry or wetted with less than 20% water, by mass	1-HIDROKSIBENZOTRIAZOL, BEZVODNI, suh ili ovlažen s manje od 20% masenih udjela vode
0509	POWDER, SMOKELESS	BARUT, BEZDIMNI
1001	ACETYLENE, DISSOLVED	ACETILEN, RASTOPLJENI
1002	AIR, COMPRESSED	ZRAK, STLAČENI
1003	AIR, REFRIGERATED LIQUID	ZRAK, DUBOKO OHLAĐEN TEKUĆI
1005	AMMONIA, ANHYDROUS	AMONIJAK, BEZVODNI
1006	ARGON, COMPRESSED	ARGON, STLAČENI
1008	BORON TRIFLUORIDE	BOROV TRIFLUORID
1009	BROMOTRIFLUOROMETHANE (REFRIGERANT GAS R 13B1)	BROMTRIFLUORMETAN (RASHLADNI PLIN R 13B1)
1010	BUTADIENES, STABILIZED or BUTADIENES AND HYDROCARBON MIXTURE, STABILIZED, containing more than 40% butadienes	BUTADIENI, STABILIZIRANI ili BUTADIENI U SMJESI S UGLJIKOVODIKOM, STABILIZIRANI, s više od 40% butadiena
1011	BUTANE	BUTAN
1012	BUTYLENE	BUTILEN
1013	CARBON DIOXIDE	UGLJIKOV DIOKSID
1016	CARBON MONOXIDE, COMPRESSED	UGLJIKOV MONOKSID, STLAČEN
1017	CHLORINE	KLOR
1018	CHLORODIFLUOROMETHANE (REFRIGERANT GAS R 22)	KLORDIFLUORMETAN (RASHLADNI PLIN R 22)
1020	CHLOROPENTAFLUORO-ETHANE (REFRIGERANT GAS R 115)	KLORPENTAFLUORETAN (RASHLADNI PLIN R 115)
1021	1-CHLORO-1,2,2,2-TETRAFLUOROETHANE (REFRIGERANT GAS R 124)	1-KLOR-1,2,2,2-TETRAFLUORETAN (RASHLADNI PLIN R 124)
1022	CHLOROTRIFLUORO-METHANE (REFRIGERANT GAS R 13)	KLORTRIFLUORMETAN (RASHLADNI PLIN R 13)
1023	COAL GAS, COMPRESSED	UGLJENI PLIN, STLAČEN

1026	CYANOGEN	CIJAN
1027	CYCLOPROPANE	CIKLOPROPAN
1028	DICHLORODIFLUORO-METHANE (REFRIGERANT GAS R 12)	DIKLORDIFLUORMETAN (RASHLADNI PLIN R 12)
1029	DICHLOROFLUOROMETHANE (REFRIGERANT GAS R 21)	DIFLUORMETAN (RASHLADNI PLIN R 21)
1030	1,1-DIFLUOROETHANE (REFRIGERANT GAS R 152a)	1,1-DIFLUORETAN (RASHLADNI PLIN R 152a)
1032	DIMETHYLAMINE, ANHYDROUS	DIMETILAMIN, BEZVODNI
1033	DIMETHYL ETHER	DIMETIL ETER
1035	ETHANE	ETAN
1036	ETHYLAMINE	ETILAMIN
1037	ETHYL CHLORIDE	ETILKLORID
1038	ETHYLENE, REFRIGERATED LIQUID	ETILEN, DUBOKO OHLAĐENA TEKUĆINA
1039	ETHYL METHYL ETHER	ETIL METIL ETER
1040	ETHYLENE OXIDE, or ETHYLENE OXIDE WITH NITROGEN up to a total pressure of 1 MPa (10 bar) at 50 °C	ETILEN OKSID, ili ETILEN OKSID S DUŠIKOM do ukupnog pritiska od 1 MPa (10 bara) pri 50°C
1041	ETHYLENE OXIDE AND CARBON DIOXIDE MIXTURE with more than 9% but not more than 87% ethylene oxide	ETILEN OKSID U SMJESI S UGLJIKOVIM DIOKSIDOM s više od 9% ali ne više od 87% etilen oksida
1043	FERTILIZER AMMONIATING SOLUTION with free ammonia	OTOPINA GNOJIVA S AMONIJAKOM sa slobodnim amonijakom
1044	FIRE EXTINGUISHERS with compressed or liquefied gas	PROTUPOŽARNI APARATI sa stlačenim ili tekućim plinom
1045	FLUORINE, COMPRESSED	FLUOR, STLAČEN
1046	HELIUM, COMPRESSED	HELIJ, STLAČEN
1048	HYDROGEN BROMIDE, ANHYDROUS	VODIKOV BROMID, BEZVODNI
1049	HYDROGEN, COMPRESSED	VODIK, STLAČEN
1050	HYDROGEN CHLORIDE, ANHYDROUS	VODIKOV KLORID, BEZVODNI
1051	HYDROGEN CYANIDE, STABILIZED containing less than 3% water	CIJANOVODIK, STABILIZIRAN s manje od 3% vode
1052	HYDROGEN FLUORIDE, ANHYDROUS	FLUOROVODIK, BEZVODNI
1053	HYDROGEN SULPHIDE	SUMPORVODIK
1055	ISOBUTYLENE	IZOBUTILEN
1056	KRYPTON, COMPRESSED	KRIPTON, STLAČEN

1057	LIGHTERS or LIGHTER REFILLS containing flammable gas	UPALJAČI ili PUNJENJA ZA UPALJAČE sa zapaljivim plinom
1058	LIQUEFIED GASES, non-flammable, charged with nitrogen, carbon dioxide or air	UKAPLJENI PLINOVI, nezapaljivi, punjeni dušikom, ugljikovim dioksidom ili zrakom
1060	METHYLACETYLENE AND PROPADIENE MIXTURE, STABILIZED	METILACETILEN U SMJESI S PROPADIENOM, STABILIZIRAN
1061	METHYLAMINE, ANHYDROUS	METILAMIN, BEZVODNI
1062	METHYL BROMIDE with not more than 2% chloropicrin	METILBROMID s najviše 2% klorpikrina
1063	METHYL CHLORIDE (REFRIGERANT GAS R 40)	KLORMETAN (RASHLADNI PLIN R 40)
1064	METHYL MERCAPTAN	METIL MERKAPTAN
1065	NEON, COMPRESSED	NEON, STLAČEN
1066	NITROGEN, COMPRESSED	DUŠIK, STLAČEN
1067	DINITROGEN TETROXIDE (NITROGEN DIOXIDE)	DIDUŠIKOV TETRAOKSID (DUŠIKOV DIOKSID)
1069	NITROSYL CHLORIDE	NITROZIL KLORID
1070	NITROUS OXIDE	DUŠIKOV OKSID
1071	OIL GAS, COMPRESSED	NAFTNI PLIN, STLAČEN
1072	OXYGEN, COMPRESSED	KISIK, STLAČEN
1073	OXYGEN, REFRIGERATED LIQUID	KISIK, DUBOKO OHLAĐEN, TEKUĆI
1075	PETROLEUM GASES, LIQUEFIED	NAFTNI PLINOVI, UKAPLJENI
1076	PHOSGENE	FOZGEN
1077	PROPYLENE	PROPILEN
1078	REFRIGERANT GAS, N.O.S.	RASHLADNI PLIN, N.D.N.
1079	SULPHUR DIOXIDE	SUMPOROV DIOKSID
1080	SULPHUR HEXAFLUORIDE	SUMPOROV HEKSAFLUORID
1081	TETRAFLUOROETHYLENE, STABILIZED	TETRAFLUORETILEN, STABILIZIRAN
1082	TRIFLUOROCHLOROETHYLENE, STABILIZED	TRIFLUORKLORETILEN, STABILIZIRAN
1083	TRIMETHYLAMINE, ANHYDROUS	TRIMETILAMIN, BEZVODNI
1085	VINYL BROMIDE, STABILIZED	VINILBROMID, STABILIZIRAN
1086	VINYL CHLORIDE, STABILIZED	VINILKLORID, STABILIZIRAN
1087	VINYL METHYL ETHER, STABILIZED	VINILMETILETER, STABILIZIRAN
1088	ACETAL	ACETAL

1089	ACETALDEHYDE	ACETALDEHID
1090	ACETONE	ACETON
1091	ACETONE OILS	ACETONSKA ULJA
1092	ACROLEIN, STABILIZED	AKROLEIN, STABILIZIRAN
1093	ACRYLONITRILE, STABILIZED	AKRILONITRIL, STABILIZIRAN
1098	ALLYL ALCOHOL	ALILALKOHOL
1099	ALLYL BROMIDE	ALILBROMID
1100	ALLYL CHLORIDE	ALILKLORID
1104	AMYL ACETATES	AMILACETATI
1105	PENTANOLS	PENTANOLI
1106	AMYLAMINE	AMILAMIN
1107	AMYL CHLORIDE	AMILKLORID
1108	1-PENTENE (n-AMYLENE)	1-PENTEN (n-AMILEN)
1109	AMYL FORMATES	AMILFORMIJATI
1110	n-AMYL METHYL KETONE	n-AMILMETILKETON
1111	AMYL MERCAPTAN	AMILMERKAPTAN
1112	AMYL NITRATE	AMILNITRAT
1113	AMYL NITRITE	AMILNITRIT
1114	BENZENE	BENZEN
1120	BUTANOLS	BUTANOLI
1123	BUTYL ACETATES	BUTILACETATI
1125	n-BUTYLAMINE	n-BUTILAMIN
1126	1-BROMOBUTANE	1-BROMBUTAN
1127	CHLOROBUTANES	KLORBUTANI
1128	n-BUTYL FORMATE	n-BUTILFORMIJAT
1129	BUTYRALDEHYDE	BUTILRALDEHID
1130	CAMPHOR OIL	KAMFOROVO ULJE
1131	CARBON DISULPHIDE	UGLJIKOV DISULFID
1133	ADHESIVES containing flammable liquid	LJEPILA koja sadržavaju zapaljivu tekućinu
1134	CHLOROBENZENE	KLORBENZEN
1135	ETHYLENE CHLOROXYDRIN	ETILENKLORHIDRIN

1136	COAL TAR DISTILLATES, FLAMMABLE	DESTILATI KATRANA KAMENOG UGLJENA, ZAPALJIVI
1139	COATING SOLUTION (includes surface treatments or coatings used for industrial or other purposes such as vehicle undercoating, drum or barrel lining)	ZAŠTITNI PREMAZ (uključuje površinske tretmane ili obloge koje se koriste za industrijske ili druge svrhe kao vozilo s premazom, oblogom bubnja ili bačve)
1143	CROTONALDEHYDE or CROTONALDEHYDE, STABILIZED	KROTONALDEHID ili KROTONALDEHID, STABILIZIRAN
1144	CROTONYLENE	KROTONILEN
1145	CYCLOHEXANE	CIKLOHEKSAN
1146	CYCLOPENTANE	CIKLOPENTAN
1147	DECAHYDRONAPHTHALENE	DEKAHIDRONAFTALEN
1148	DIACETONE ALCOHOL	DIACETONSKI ALKOHOL
1149	DIBUTYL ETHERS	DIBUTILETERI
1150	1,2-DICHLOROETHYLENE	1,2-DIKLORETILEN
1152	DICHLOROPENTANES	DIKLORPENTANI
1153	ETHYLENE GLYCOL DIETHYL ETHER	ETILEN GLIKOL DIETIL ETER
1154	DIETHYLAMINE	DIETILAMIN
1155	DIETHYL ETHER (ETHYL ETHER)	DIETILETER (ETIL ETER)
1156	DIETHYL KETONE	DIETILKETON
1157	DIISOBUTYL KETONE	DIIZOBUTILKETON
1158	DIISOPROPYLAMINE	DIIZOPROPILAMIN
1159	DIISOPROPYL ETHER	DIIZOPROPILETER
1160	DIMETHYLAMINE AQUEOUS SOLUTION	DIMETILAMIN, VODENA OTOPINA
1161	DIMETHYL CARBONATE	DIMETILKARBONAT
1162	DIMETHYLDICHLOROSILANE	DIMETILDIKLORSILAN
1163	DIMETHYLHYDRAZINE, UNSYMMETRICAL	DIMETILHIDRAZIN, ASIMETRIČNI
1164	DIMETHYL SULPHIDE	DIMETILSULFID
1165	DIOXANE	DIOKSAN
1166	DIOXOLANE	DIOKSOLAN
1167	DIVINYL ETHER, STABILIZED	DIVINILETER, STABILIZIRAN
1169	EXTRACTS, AROMATIC, LIQUID	EKSTRAKTI, AROMATSKI, TEKUĆI
1170	ETHANOL (ETHYL ALCOHOL) or ETHANOL SOLUTION (ETHYL ALCOHOL SOLUTION)	ETANOL (ETILNI ALKOHOL) ili OTOPINA ETANOLA (OTOPINA ETILNOG ALKOHOLA)

1171	ETHYLENE GLYCOL MONOETHYL ETHER	ETILENGLIKOLMONOETILETER
1172	ETHYLENE GLYCOL MONOETHYL ETHER ACETATE	ETILENGLIKOLMONOETILETERACETAT
1173	ETHYL ACETATE	ETILACETAT
1175	ETHYLBENZENE	ETILBENZEN
1176	ETHYL BORATE	ETILBORAT
1177	2-ETHYLBUTYL ACETATE	2-ETILBUTILACETAT
1178	2-ETHYLBUTYRALDEHYDE	2-ETILBUTIRALDEHID
1179	ETHYL BUTYL ETHER	ETILBUTILETER
1180	ETHYL BUTYRATE	ETILBUTIRAT
1181	ETHYL CHLOROACETATE	ETILKLORACETAT
1182	ETHYL CHLOROFORMATE	ETILKLORFORMIJAT
1183	ETHYLDICHLOROSILANE	ETILDIKLORSILAN
1184	ETHYLENE DICHLORIDE	ETILENDIKLORID
1185	ETHYLENEIMINE, STABILIZED	ETILENIMIN, STABILIZIRAN
1188	ETHYLENE GLYCOL MONOMETHYL ETHER	ETILENGLIKOLMONOMETILETER
1189	ETHYLENE GLYCOL MONOMETHYL ETHER ACETATE	ETILENGLIKOLMONOMETILETERACETAT
1190	ETHYL FORMATE	ETILFORMIJAT
1191	OCTYL ALDEHYDES	OKTILALDEHIDI
1192	ETHYL LACTATE	ETILLAKTAT
1193	ETHYL METHYL KETONE (METHYL ETHYL KETONE)	ETILMETILKETON (METILETILKETON)
1194	ETHYL NITRITE SOLUTION	ETILNITRIT, OTOPINA
1195	ETHYL PROPIONATE	ETILPROPIONAT
1196	ETHYLTRICHLOROSILANE	ETILTRIKLORSILAN
1197	EXTRACTS, FLAVOURING, LIQUID	EKSTRAKTI ZA AROME, TEKUĆINA
1198	FORMALDEHYDE SOLUTION, FLAMMABLE	FORMALDEHID, OTOPINA, ZAPALJIVA
1199	FURALDEHYDES	FURALDEHIDI
1201	FUSEL OIL	PATOČNO ULJE
1202	DIESEL FUEL or GAS OIL or HEATING OIL, LIGHT	DIZELSKO GORIVO ili PLINSKO ULJE ili ULJE ZA LOŽENJE, LAKO
1203	MOTOR SPIRIT or GASOLINE or PETROL	GAZOLIN ili BENZIN

1204	NITROGLYCERIN SOLUTION IN ALCOHOL with not more than 1% nitroglycerin	NITROGLICERIN, OTOPLJEN U ALKOHOLU, s najviše 1% nitroglicerina
1206	HEPTANES	HEPTANI
1207	HEXALDEHYDE	HEKSALDEHID
1208	HEXANES	HEKSANI
1210	PRINTING INK, flammable or PRINTING INK RELATED MATERIAL (including printing ink thinning or reducing compound), flammable	TISKARSKO BOJILO, zapaljivo ili SRODNI MATERIJALI (uključujući razrjeđivače ili otapala tiskarskih boja), zapaljivo
1212	ISOBUTANOL (ISOBUTYL ALCOHOL)	IZOBUTANOL (IZOBUTIL ALKOHOL)
1213	ISOBUTYL ACETATE	IZOBUTILACETAT
1214	ISOBUTYLAMINE	IZOBUTILAMIN
1216	ISOOCTENES	IZOOKTENI
1218	ISOPRENE, STABILIZED	IZOPREN, STABILIZIRAN
1219	ISOPROPANOL (ISOPROPYL ALCOHOL)	IZOPROPANOL (IZOPROPIL ALKOHOL)
1220	ISOPROPYL ACETATE	IZOPROPIL ACETAT
1221	ISOPROPYLAMINE	Izopropilamin
1222	ISOPROPYL NITRATE	IZOPROPILNITRAT
1223	KEROSENE	KEROZEN
1224	KETONES, LIQUID, N.O.S.	KETONI, TEKUĆI, N.D.N.
1228	MERCAPTANS, LIQUID, FLAMMABLE, TOXIC, N.O.S. or MERCAPTAN MIXTURE, LIQUID, FLAMMABLE, TOXIC, N.O.S.	MERKAPTANI, TEKUĆI, ZAPALJIVI, OTROVNI, N.D.N. ili SMJESA MERKAPTANA, TEKUĆA, ZAPALJIVA, OTROVNA, N.D.N.
1229	MESITYL OXIDE	MEZITIL OKSID
1230	METHANOL	METANOL
1231	METHYL ACETATE	METILACETAT
1233	METHYLAMYL ACETATE	METILAMILACETAT
1234	METHYLAL	METILAL
1235	METHYLAMINE, AQUEOUS SOLUTION	METILAMIN, VODENA OTOPINA
1237	METHYL BUTYRATE	METILBUTIRAT
1238	METHYL CHLOROFORMATE	METILKLORFORMIJAT
1239	METHYL CHLOROMETHYL ETHER	METILKLORMETILETER
1242	METHYLDICHLOROSILANE	METILDIKLORSILAN
1243	METHYL FORMATE	METILFORMIJAT

1244	METHYLHYDRAZINE	METILHIDRAZIN
1245	METHYL ISOBUTYL KETONE	METILIZOBUTILKETON
1246	METHYL ISOPROPENYL KETONE, STABILIZED	METILIZOPROPENILKETON, STABILIZIRAN
1247	METHYL METHACRYLATE MONOMER, STABILIZED	METILMETAKRILAT MONOMER, STABILIZIRAN
1248	METHYL PROPIONATE	METILPROPIONAT
1249	METHYL PROPYL KETONE	METILPROPILKETON
1250	METHYLTRICHLOROSILANE	METILTRIKLORSILAN
1251	METHYL VINYL KETONE, STABILIZED	METILVINILKETON, STABILIZIRAN
1259	NICKEL CARBONYL	NIKLOV KARBONIL
1261	NITROMETHANE	NITROMETAN
1262	OCTANES	OKTANI
1263	PAINT (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base) or PAINT RELATED MATERIAL ((including paint thinning or reducing compound)	BOJA (koja uključuje boju, lak, emajl, bajc, šelak, firnis, poliš, tekuće punilo i bazu tekućeg laka) ili BOJAMA SRODNE TVARI (koji uključuju spoj za razrjeđivanje i redukciju boje)
1264	PARALDEHYDE	PARALDEHID
1265	PENTANES, liquid	PENTANI, tekući
1266	PERFUMERY PRODUCTS with flammable solvents	PARFUMERIJSKI PROIZVODI sa zapaljivim otapalima
1267	PETROLEUM CRUDE OIL	SIROVA NAFTA
1268	PETROLEUM DISTILLATES, N.O.S. or PETROLEUM PRODUCTS, N.O.S.	NAFTNI DESTILATI, N.D.N. ili NAFTNI PROIZVODI, N.D.N.
1272	PINE OIL	BOROVO ULJE
1274	n-PROPANOL (PROPYL ALCOHOL, NORMAL)	N-PROPANOL (PROPILNI ALKOHOL, NORMALNI)
1275	PROPIONALDEHYDE	PROPIONALDEHID
1276	n-PROPYL ACETATE	n-PROPILACETAT
1277	PROPYLAMINE	PROPILAMIN
1278	1-CHLOROPROPANE	1-KLORPROPAN
1279	1,2-DICHLOROPROPANE	1,2-DIKLORPROPAN
1280	PROPYLENE OXIDE	PROPILENOKSID
1281	PROPYL FORMATES	PROPILFORMIJATI
1282	PYRIDINE	PIRIDIN

1286	ROSIN OIL	SMOLNATO ULJE
1287	RUBBER SOLUTION	OTOPINA GUME
1288	SHALE OIL	NAFTA IZ ŠKRILJEVCA
1289	SODIUM METHYLATE SOLUTION in alcohol	NATRIJEV METILAT, OTOPINA u ALKOHOLU
1292	TETRAETHYL SILICATE	TETRAETILSILIKAT
1293	TINCTURES, MEDICINAL	TINKTURE, MEDICINSKE
1294	TOLUENE	TOLUEN
1295	TRICHLOROSILANE	TRIKLORSILAN
1296	TRIETHYLAMINE	TRIETILAMIN
1297	TRIMETHYLAMINE, AQUEOUS SOLUTION, not more than 50% trimethylamine, by mass	TRIMETILAMIN, VODENA OTOPINA, najviše 50% masenih udjela trimetilamina
1298	TRIMETHYLCHLOROSILANE	TIRMETILKLORSILAN
1299	TURPENTINE	TERPENTIN
1300	TURPENTINE SUBSTITUTE	NADOMJESTAK TERPENTINA
1301	VINYL ACETATE, STABILIZED	VINILACETAT, STABILIZIRAN
1302	VINYL ETHYL ETHER, STABILIZED	VINILETILETER, STABILIZIRAN
1303	VINYLDENE CHLORIDE, STABILIZED	VINILIDENKLORID, STABILIZIRAN
1304	VINYL ISOBUTYL ETHER, STABILIZED	VINILIZOBUTILETER, STABILIZIRAN
1305	VINYLTRICHLOROSILANE	VINILTRIKLORSILAN
1306	WOOD PRESERVATIVES, LIQUID	SREDSTVA ZA ZAŠTITU DRVA, TEKUĆA
1307	XYLENES	KSILENI
1308	ZIRCONIUM SUSPENDED IN A FLAMMABLE LIQUID	CIRKONIJ SUSPENDIRAN U ZAPALJIVOJ TEKUĆINI
1309	ALUMINIUM POWDER, COATED	ALUMINIJEV PRAH, PRESVUČEN
1310	AMMONIUM PICRATE, WETTED with not less than 10% water, by mass	AMONIJEV PIKRAT, OVLAŽEN s najmanje 10% masenih udjela vode
1312	BORNEOL	BORNEOL
1313	CALCIUM RESINATE	KALCIJEV REZINAT
1314	CALCIUM RESINATE, FUSED	KALCIJEV REZINAT, RASTALJEN
1318	COBALT RESINATE, PRECIPITATED	KOBALTOV REZINAT, PRECIPITAT
1320	DINITROPHENOL, WETTED with not less than 15% water, by mass	DINITROFENOL, OVLAŽEN s najmanje 15% masenih udjela vode
1321	DINITROPHENOLATES, WETTED with not less	DINITROFENOLATI, OVLAŽENI s najmanje

	than 15% water, by mass	15% masenih udjela vode
1322	DINITRORESORCINOL, WETTED with not less than 15% water, by mass	DINITROREZORCINOL, OVLAŽEN s najmanje 15% masenih udjela vode
1323	FERROCERIUM	FEROCERIJ
1324	FILMS, NITROCELLULOSE BASE, gelatin coated, except scrap	FILMOVI, NA BAZI NITROCELULOZE, obloženi želatinom, osim otpada
1325	FLAMMABLE SOLID, ORGANIC, N.O.S.	ZAPALJIVA KRUTA TVAR, ORGANSKA, N.D.N.
1326	HAFNIUM POWDER, WETTED with not less than 25% water (a visible excess of water must be present) (a) mechanically produced, particle size less	HAFNIJEV PRAH, OVLAŽEN s najmanje 25% masenih udjela vode
1327	HAY, STRAW or BHUSA	SIJENO, SLAMA ili ZAMAŠĆENA SLAMA
1328	HEXAMETHYLENE-TETRAMINE	HEKSAMETILENTETRAMIN
1330	MANGANESE RESINATE	MANGANOV REZINAT
1331	MATCHES, 'STRIKE ANYWHERE'	ŠIBICE, ZAPALJIVE NA BILO KOJOJ POVRŠINI
1332	METALDEHYDE	METALDEHID
1333	CERIUM, slabs, ingots or rods	CERIJ, ploče, poluge ili šipke
1334	NAPHTHALENE, CRUDE or NAPHTHALENE, REFINED	NAFTALEN, SIROVI ili NAFTALEN, RAFINIRANI
1336	NITROGUANIDINE (PICRITE), WETTED with not less than 20% water, by mass	NITROGVANIDIN (PIKRIT), OVLAŽEN s najmanje 20% masenih udjela vode
1337	NITROSTARCH, WETTED with not less than 20% water, by mass	NITRO-ŠKROB, OVLAŽEN s najmanje 20% masenih udjela vode
1338	PHOSPHORUS, AMORPHOUS	FOSFOR, AMORFNI
1339	PHOSPHORUS HEPTASULPHIDE, free from yellow and white phosphorus	FOSFOROV HEPTASULFID, bez žutog i bijelog fosfora
1340	PHOSPHORUS PENTASULPHIDE, free from yellow and white phosphorus	FOSFOROV PENTASULFID, bez žutog i bijelog fosfora
1341	PHOSPHORUS SESQUISULPHIDE, free from yellow and white phosphorus	FOSFOROV SESKVISULFID, bez žutog i bijelog fosfora
1343	PHOSPHORUS TRISULPHIDE, free from yellow and white phosphorus	FOSFOROV TRISULFID, bez žutog i bijelog fosfora
1344	TRINITROPHENOL (PICRIC ACID), WETTED with not less than 30% water, by mass	TRINITROFENOL (PIKRINSKA KISELINA), OVLAŽEN s najmanje 30% masenih udjela vode
1345	RUBBER SCRAP or RUBBER SHODDY, powdered or granulated, not exceeding 840 microns and rubber content exceeding 45%	GUMENI OTPAD ili GUMENI OSTACI, u prahu ili u zrnju, ne veći od 840 mikrona i s više od 45% gumenog sadržaja
1346	SILICON POWDER, AMORPHOUS	SILICIJSKI PRAH, AMORFNI

1347	SILVER PICRATE, WETTED with not less than 30% water, by mass	SREBROV PIKRAT, OVLAŽEN s najmanji 30% masenih udjela vode
1348	SODIUM DINITRO-o-CRESOLATE, WETTED with not less than 15% water, by mass	NATRIJEV DINITRO-o-KREZOLAT, OVLAŽEN s najmanje 15% masenih udjela vode
1349	SODIUM PICRAMATE, WETTED with not less than 20% water, by mass	NATRIJEV PIKRAMAT, OVLAŽEN s najmanje 20% masenih udjela vode
1350	SULPHUR	SUMPOR
1352	TITANIUM POWDER, WETTED with not less than 25% water (a visible excess of water must be present) (a) mechanically produced, particle size le	TITANIJEV PRAH, OVLAŽEN s najmanje 25% masenih udjela vode
1353	FIBRES or FABRICS IMPREGNATED WITH WEAKLY NITRATED NITROCELLULOSE, N.O.S.	VLAKNA ili TKANINE IMPREGNIRANE SA SLABO NITRIRANOM NITROCELULOZOM, N.D.N.
1354	TRINITROBENZENE, WETTED with not less than 30% water, by mass	TRINITROBENZEN, OVLAŽEN s najmanje 30% masenih udjela vode
1355	TRINITROBENZOIC ACID, WETTED with not less than 30% water, by mass	TRINITROBENZOLNA KISELINA, OVLAŽENA s najmanje 30% masenih udjela vode
1356	TRINITROTOLUENE (TNT), WETTED with not less than 30% water, by mass	TRINITROTOLUEN (TNT), OVLAŽEN s najmanje 30% masenih udjela vode
1357	UREA NITRATE, WETTED with not less than 20% water, by mass	UREIN NITRAT, OVLAŽEN s najmanje 20% masenih udjela vode
1358	ZIRCONIUM POWDER, WETTED with not less than 25% water (a visible excess of water must be present) (a) mechanically produced, particle size l	CIRKONIJEV PRAH, OVLAŽEN s najmanje 25% masenih udjela vode
1360	CALCIUM PHOSPHIDE	KALCIJEV FOSFID
1361	CARBON, animal or vegetable origin	UGLJIK, životinjskog ili biljnog podrijetla
1362	CARBON, ACTIVATED	UGLJIK, AKTIVIRANI
1363	COPRA	KOPRA
1364	COTTON WASTE, OILY	PAMUČNI OTPACI, ULJNATI
1365	COTTON, WET	PAMUK, MOKAR
1369	p-NITROSODIMETHYLANILINE	p-NITROSODIMETILANILIN
1372	FIBRES, ANIMAL or FIBRES, VEGETABLE burnt, wet or damp	VLAKNA, ŽIVOTINJSKA ili VLAKNA, BILJNA nagorjela, mokra ili vlažna
1373	FIBRES or FABRICS, ANIMAL or VEGETABLE or SYNTHETIC, N.O.S. with oil	VLAKNA ili TKANINE, ŽIVOTINJSKOG ili BILJNOG PODRIJETLA ili SINTETIČKOG PODRIJETLA, N.D.N. s uljem
1374	FISH MEAL (FISH SCRAP), UNSTABILIZED	RIBLJE BRAŠNO (RIBLJI OTPAD), DESTABILIZIRAN
1376	IRON OXIDE, SPENT or IRON SPONGE,	ŽELJEZOV OKSID, RABLJEN ili SPUŽVASTO ŽELJEZO, RABLJENO dobiveno pročišćavanjem

	SPENT obtained from coal gas purification	ugljenog plina
1378	METAL CATALYST, WETTED with a visible excess of liquid	METALNI KATALIZATOR, OVLAŽEN s vidljivim viškom tekućine
1379	PAPER, UNSATURATED OIL TREATED, incompletely dried (including carbon paper)	PAPIR, OBRADEN NEZASIĆENIM ULJIMA, nepotpuno osušen (uključujući karbon papir)
1380	PENTABORANE	PENTABORAN
1381	PHOSPHORUS, WHITE or YELLOW, DRY or UNDER WATER or IN SOLUTION	FOSFOR, BIJELI ili ŽUTI, SUH ili POD VODOM ili U OTOPINI
1382	POTASSIUM SULPHIDE, ANHYDROUS or POTASSIUM SULPHIDE with less than 30% water of crystallization	KALIJEV SULFID, BEZVODNI ili KALIJEV SULFID s manje od 30% kristalizacijske vode
1383	PYROPHORIC METAL, N.O.S. or PYROPHORIC ALLOY, N.O.S.	PIROFORNI METAL, N.D.N. ili PIROFORNA LEGURA, N.D.N.
1384	SODIUM DITHIONITE (SODIUM HYDROSULPHITE)	NATRIJEV DITIONIT (NATRIJEV HIDROSULFIT)
1385	SODIUM SULPHIDE, ANHYDROUS or SODIUM SULPHIDE with less than 30% water of crystallization	NATRIJEV SULFID, BEZVODNI ili NATRIJEV SULFID s manje od 30% kristalizacijske vode
1386	SEED CAKE with more than 1.5% oil and not more than 11% moisture	SJEMENSKA POGAČA s više od 1,5% ulja i najviše 11% vlage
1387	WOOL WASTE, WET	VUNENI OTPACI, MOKRI
1389	ALKALI METAL AMALGAM, LIQUID	AMALGAM ALKALIJSKIH METALA, TEKUĆI
1390	ALKALI METAL AMIDES	AMIDI ALKALIJSKIH METALA
1391	ALKALI METAL DISPERSION or ALKALINE EARTH METAL DISPERSION	DISPERZIJA ALKALIJSKIH METALA ili DISPERZIJA ZEMNOALKALIJSKIH METALA
1392	ALKALINE EARTH METAL AMALGAM, LIQUID	AMALGAM ZEMNOALKALIJSKIH METALA, TEKUĆI
1393	ALKALINE EARTH METAL ALLOY, N.O.S.	LEGURA ZEMNOALKALIJSKIH METALA, N.D.N.
1394	ALUMINIUM CARBIDE	ALUMINIJEV KARBID
1395	ALUMINIUM FERROSILICON POWDER	ALUMINIJEV FEROSILICIJSKI PRAH
1396	ALUMINIUM POWDER, UNCOATED	ALUMINIJEV PRAH, NEPRESVUČEN
1397	ALUMINIUM PHOSPHIDE	ALUMINIJEV FOSFID
1398	ALUMINIUM SILICON POWDER, UNCOATED	ALUMINIJEV SILICIJSKI PRAH, NEOBLOŽEN
1400	BARIUM	BARIJ
1401	CALCIUM	KALCIJ
1402	CALCIUM CARBIDE	KALCIJEV KARBID

1403	CALCIUM CYANAMIDE with more than 0.1% calcium carbide	KALCIJEV CIJANAMID s više od 0,1% kalcijevog karbida
1404	CALCIUM HYDRIDE	KALCIJEV HIDRID
1405	CALCIUM SILICIDE	KALCIJEV SILICID
1407	CAESIUM	CEZIJ
1408	FERROSILICON with 30% or more but less than 90% silicon	FEROSILICIJ s 30% ili više, ali ne više od 90% silicija
1409	METAL HYDRIDES, WATER-REACTIVE, N.O.S.	METALNI HIDRIDI KOJI REAGIRAJU S VODOM, N.D.N.
1410	LITHIUM ALUMINIUM HYDRIDE	LITIJEV ALUMINIJEV HIDRID
1411	LITHIUM ALUMINIUM HYDRIDE, ETHEREAL	LITIJEV ALUMINIJEV HIDRID U ETERU
1413	LITHIUM BOROXYDRIDE	LITIJEV BOROXYDRID
1414	LITHIUM HYDRIDE	LITIJEV HIDRID
1415	LITHIUM	LITIJ
1417	LITHIUM SILICON	LITIJEV SILICIJ
1418	MAGNESIUM POWDER or MAGNESIUM ALLOYS POWDER	MAGNEZIJEV PRAH ili PRAH MAGNEZIJEVIH LEGURA
1419	MAGNESIUM ALUMINIUM PHOSPHIDE	MAGNEZIJEV ALUMINIJEV FOSFID
1420	POTASSIUM METAL ALLOYS, LIQUID	KALIJEVE METALNE LEGURE, TEKUĆE
1421	ALKALI METAL ALLOY, LIQUID, N.O.S.	LEGURA ALKALIJSKOG METALA, TEKUĆA, N.D.N.
1422	POTASSIUM SODIUM ALLOYS, LIQUID	KALIJEVE NATRIJEVE LEGURE, TEKUĆE
1423	RUBIDIUM	RUBIDIJ
1426	SODIUM BOROXYDRIDE	NATRIJEV BOROXYDRID
1427	SODIUM HYDRIDE	NATRIJEV HIDRID
1428	SODIUM	NATRIJ
1431	SODIUM METHYLATE	NATRIJEV METILAT
1432	SODIUM PHOSPHIDE	NATRIJEV FOSFID
1433	STANNIC PHOSPHIDES	KOSITROVI FOSFIDI
1435	ZINC ASHES	CINKOVI PEPELI
1436	ZINC POWDER or ZINC DUST	CINKOV PRAH ili CINKOVA PRAŠINA
1437	ZIRCONIUM HYDRIDE	CIRKONIJEV HIDRID
1438	ALUMINIUM NITRATE	ALUMINIJEV NITRAT

1439	AMMONIUM DICHROMATE	AMONIJEV DIKROMAT
1442	AMMONIUM PERCHLORATE	AMONIJEV PERKLORAT
1444	AMMONIUM PERSULPHATE	AMONIJEV PERSULFAT
1445	BARIUM CHLORATE, SOLID	BARIJEV KLOORAT, U KRUTOM STANJU
1446	BARIUM NITRATE	BARIJEV NITRAT
1447	BARIUM PERCHLORATE, SOLID	BARIJEV PERKLORAT, U KRUTOM STANJU
1448	BARIUM PERMANGANATE	BARIJEV PERMANGANAT
1449	BARIUM PEROXIDE	BARIJEV PEROKSID
1450	BROMATES, INORGANIC, N.O.S.	BROMATI, NEORGANSKI, N.D.N.
1451	CAESIUM NITRATE	CEZIJEV NITRAT
1452	CALCIUM CHLORATE	KALCIJEV KLOORAT
1453	CALCIUM CHLORITE	KALCIJEV KLORIT
1454	CALCIUM NITRATE	KALCIJEV NITRAT
1455	CALCIUM PERCHLORATE	KALCIJEV PERKLORAT
1456	CALCIUM PERMANGANATE	KALCIJEV PERMANGANAT
1457	CALCIUM PEROXIDE	KALCIJEV PEROKSID
1458	CHLORATE AND BORATE MIXTURE	KLOORAT U SMJESI S BORATOM
1459	CHLORATE AND MAGNESIUM CHLORIDE MIXTURE, SOLID	KLOORAT U SMJESI S MAGNEZIJEVIM KLORIDOM, U KRUTOM STANJU
1461	CHLORATES, INORGANIC, N.O.S.	KLOORATI, NEORGANSKI, N.D.N.
1462	CHLORITES, INORGANIC, N.O.S.	KLORITI, NEORGANSKI, N.D.N.
1463	CHROMIUM TRIOXIDE, ANHYDROUS	KROMOV TRIOKSID, BEZVODNI
1465	DIDYMIUM NITRATE	DIDIMIJEV NITRAT
1466	FERRIC NITRATE	ŽELJEZOV NITRAT
1467	GUANIDINE NITRATE	GVANIDINOV NITRAT
1469	LEAD NITRATE	OLOVOV NITRAT
1470	LEAD PERCHLORATE, SOLID	OLOVOV PERKLORAT, U KRUTOM STANJU
1471	LITHIUM HYPOCHLORITE, DRY or LITHIUM HYPOCHLORITE MIXTURE	LITIJEV HIPOKLORIT, SUH ili LITIJ U SMJESI S HIPOKLORITOM
1472	LITHIUM PEROXIDE	LITIJEV PEROKSID
1473	MAGNESIUM BROMATE	MAGNEZIJEV BROMAT
1474	MAGNESIUM NITRATE	MAGNEZIJEV NITRAT

1475	MAGNESIUM PERCHLORATE	MAGNEZIJEV PERKLORAT
1476	MAGNESIUM PEROXIDE	MAGNEZIJEV PEROKSID
1477	NITRATES, INORGANIC, N.O.S.	NITRATI, NEORGANSKI, N.D.N.
1479	OXIDIZING SOLID, N.O.S.	OKSIDIRAJUĆE KRUTE TVARI, N.D.N.
1481	PERCHLORATES, INORGANIC, N.O.S.	PERKLORATI, NEORGANSKI, N.D.N.
1482	PERMANGANATES, INORGANIC, N.O.S.	PERMANGANATI, NEORGANSKI, N.D.N.
1483	PEROXIDES, INORGANIC, N.O.S.	PEROKSIDI, NEORGANSKI, N.D.N.
1484	POTASSIUM BROMATE	KALIJEV BROMAT
1485	POTASSIUM CHLORATE	KALIJEV KLOORAT
1486	POTASSIUM NITRATE	KALIJEV NITRAT
1487	POTASSIUM NITRATE AND SODIUM NITRITE MIXTURE	KALIJEV NITRAT U SMJESI S NATRIJEVIM NITRITOM
1488	POTASSIUM NITRITE	KALIJEV NITRIT
1489	POTASSIUM PERCHLORATE	KALIJEV PERKLORAT
1490	POTASSIUM PERMANGANATE	KALIJEV PERMANGANAT
1491	POTASSIUM PEROXIDE	KALIJEV PEROKSID
1492	POTASSIUM PERSULPHATE	KALIJEV PERSULFAT
1493	SILVER NITRATE	SREBROV NITRAT
1494	SODIUM BROMATE	NATRIJEV BROMAT
1495	SODIUM CHLORATE	NATRIJEV KLOORAT
1496	SODIUM CHLORITE	NATRIJEV KLOORIT
1498	SODIUM NITRATE	NATRIJEV NITRAT
1499	SODIUM NITRATE AND POTASSIUM NITRATE MIXTURE	NATRIJEV NITRAT U SMJESI S KALIJEVIM NITRATOM
1500	SODIUM NITRITE	NATRIJEV NITRIT
1502	SODIUM PERCHLORATE	NATRIJEV PERKLORAT
1503	SODIUM PERMANGANATE	NATRIJEV PERMANGANAT
1504	SODIUM PEROXIDE	NATRIJEV PEROKSID
1505	SODIUM PERSULPHATE	NATRIJEV PERSULFAT
1506	STRONTIUM CHLORATE	STRONCIJEV KLOORAT
1507	STRONTIUM NITRATE	STRONCIJEV NITRAT
1508	STRONTIUM PERCHLORATE	STRONCIJEV PERKLORAT

1509	STRONTIUM PEROXIDE	STRONCIJEV PEROKSID
1510	TETRANITROMETHANE	TETRANITROMETAN
1511	UREA HYDROGEN PEROXIDE	UREIN VODIKOV PEROKSID
1512	ZINC AMMONIUM NITRITE	CINKOV AMONIJEV NITRIT
1513	ZINC CHLORATE	CINKOV KLOORAT
1514	ZINC NITRATE	CINKOV NITRAT
1515	ZINC PERMANGANATE	CINKOV PERMANGANAT
1516	ZINC PEROXIDE	CINKOV PEROKSID
1517	ZIRCONIUM PICRAMATE, WETTED with not less than 20% water, by mass	CIRKONIJEV PIKRAMAT, OVLAŽEN s najmanje 20% masenih udjela vode
1541	ACETONE CYANOHYDRIN, STABILIZED	ACETONOV CIJANOHDRIIN, STABILIZIRAN
1544	ALKALOIDS, SOLID, N.O.S. or ALKALOID SALTS, SOLID, N.O.S.	ALKALOIDI, U KRUTOM STANJU, N.D.N. ili ALKALOIDOVE SOLI, U KRUTOM STANJU, N.D.N.
1545	ALLYL ISOTHIOCYANATE, STABILIZED	ALILOV IZOTIOCIJANAT, STABILIZIRAN
1546	AMMONIUM ARSENATE	AMONIJEV ARSENAT
1547	ANILINE	ANILIN
1548	ANILINE HYDROCHLORIDE	ANILINOV HIDROKLORID
1549	ANTIMONY COMPOUND, INORGANIC, SOLID, N.O.S.	ANTIMONIJEV SPOJ, ANORGANSKI, U KRUTOM STANJU, N.D.N.
1550	ANTIMONY LACTATE	ANTIMONIJEV LAKTAT
1551	ANTIMONY POTASSIUM TARTRATE	ANTIMONIJEV KALIJEV TARTRAT
1553	ARSENIC ACID, LIQUID	ARSENOVA KISELINA, TEKUĆA
1554	ARSENIC ACID, SOLID	ARSENOVA KISELINA, U KRUTOM STANJU
1555	ARSENIC BROMIDE	ARSENOV BROMID
1556	ARSENIC COMPOUND, LIQUID, N.O.S., inorganic, including: Arsenates, n.o.s., Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.	ARSENOV SPOJ, TEKUĆI, N.D.N., anorganski, uključujući: arsenate, n.d.n., arsenite, n.d.n.; i arsenove sulfide, n.d.n.
1557	ARSENIC COMPOUND, SOLID, N.O.S., inorganic, including: Arsenates, n.o.s.; Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.	ARSENOV SPOJ, U KRUTOM STANJU, N.D.N., anorganski, uključujući: arsenate, n.d.n.; arsenite, n.d.n.; i arsenove sulfide, n.d.n.
1558	ARSENIC	ARSEN
1559	ARSENIC PENTOXIDE	ARSENOV PENTOKSID
1560	ARSENIC TRICHLORIDE	ARSENOV TRIKLORID
1561	ARSENIC TRIOXIDE	ARSENOV TRIOKSID

1562	ARSENICAL DUST	ARSENOV PRAH
1564	BARIUM COMPOUND, N.O.S.	BARIJEV SPOJ, N.D.N.
1565	BARIUM CYANIDE	BARIJEV CIJANID
1566	BERYLLIUM COMPOUND, N.O.S.	BERILIJEV SPOJ, N.D.N.
1567	BERYLLIUM POWDER	BERILIJEV PRAH
1569	BROMOACETONE	BROMACETON
1570	BRUCINE	BRUCIN
1571	BARIUM AZIDE, WETTED with not less than 50% water, by mass	BARIJEV AZID, OVLAŽEN s najmanje od 50% masenih udjela vode
1572	CACODYLIC ACID	KAKODILNA KISELINA
1573	CALCIUM ARSENATE	KALCIJEV ARSEMAT
1574	CALCIUM ARSENATE AND CALCIUM ARSENITE MIXTURE, SOLID	KALCIJ ARSEMAT U SMJESI S KALCIJEVIM ARSEMITOM, U KRUTOM STANJU
1575	CALCIUM CYANIDE	KALCIJEV CIJANID
1577	CHLORODINITROBENZENES, LIQUID	KLORDINITROBENZENI, TEKUĆI
1578	CHLORONITROBENZENES, SOLID	KLORNITROBENZENI, U KRUTOM STANJU
1579	4-CHLORO- <i>o</i> -TOLUIDINE HYDROCHLORIDE, SOLID	4-KLOR- <i>o</i> -TOLUIDINOV HIDROKLORID, U KRUTOM STANJU
1580	CHLOROPICRIN	KLORPIKRIN
1581	CHLOROPICRIN AND METHYL BROMIDE MIXTURE with more than 2% chloropicrin	KLORPIKRIN U SMJESI S METILBROMIDOM s više od 2% klorpikrina
1582	CHLOROPICRIN AND METHYL CHLORIDE MIXTURE	KLORPIKRIN U SMJESI S METILKLORIDOM
1583	CHLOROPICRIN MIXTURE, N.O.S.	KLORPIKRIN, SMJESA, N.D.N.
1585	COPPER ACETOARSENITE	BAKROV ACETOARSEMIT
1586	COPPER ARSENITE	BAKROV ARSEMIT
1587	COPPER CYANIDE	BAKROV CIJANID
1588	CYANIDES, INORGANIC, SOLID, N.O.S.	CIJANIDI, ANORGANSKI, U KRUTOM STANJU, N.D.N.
1589	CYANOGEN CHLORIDE, STABILIZED	CIJANOV KLORID, STABILIZIRAN
1590	DICHLOROANILINES, LIQUID	DIKLORANILINI, TEKUĆI
1591	<i>o</i> -DICHLOROBENZENE	<i>o</i> -DIKLORBENZEN
1593	DICHLOROMETHANE	DIKLORMETAN
1594	DIETHYL SULPHATE	DIETILSULFAT

1595	DIMETHYL SULPHATE	DIMETILSULFAT
1596	DINITROANILINES	DINITROANILINI
1597	DINITROBENZENES, LIQUID	DINITROBENZENI, TEKUĆI
1598	DINITRO- <i>o</i> -CRESOL	DINITRO- <i>o</i> -KREZOL
1599	DINITROPHENOL SOLUTION	DINITROFENOL, OTOPINA
1600	DINITROTOLUENES, MOLTEN	DINITROTOLUENI, RASTALJENI
1601	DISINFECTANT, SOLID, TOXIC, N.O.S.	DEZINFEKCIJSKO SREDSTVO, U KRUTOM STANJU, OTROVNO, N.D.N.
1602	DYE, LIQUID, TOXIC, N.O.S. or DYE INTERMEDIATE, LIQUID, TOXIC, N.O.S.	BOJA, TEKUĆA, OTROVNA, N.D.N. ili MEĐUPRODUKT BOJE, TEKUĆI, OTROVNI, N.D.N.
1603	ETHYL BROMOACETATE	ETILBROMACETAT
1604	ETHYLENEDIAMINE	ETILENEDIAMIN
1605	ETHYLENE DIBROMIDE	ETILENDIBROMID
1606	FERRIC ARSENATE	ŽELJEZOV ARSENAT
1607	FERRIC ARSENITE	ŽELJEZOV ARSENIT
1608	FEROUS ARSENATE	ŽELJEZOV ARSENAT
1611	HEXAETHYL TETRAPHOSPHATE	HEKSAETIL TETRAFOSFAT
1612	HEXAETHYL TETRAPHOSPHATE AND COMPRESSED GAS MIXTURE	HEKSAETILTETRAFOSFAT U SMJESI SA STLAČENIM PLINOM
1613	HYDROCYANIC ACID, AQUEOUS SOLUTION (HYDROGEN CYANIDE, AQUEOUS SOLUTION) with not more than 20% hydrogen cyanide	CIJANOVODIČNA KISELINA, VODENA OTOPINA (CIJANOVODIK, VODENA OTOPINA) s najviše 20% cijanovodika
1614	HYDROGEN CYANIDE, STABILIZED, containing less than 3% water and absorbed in a porous inert material	CIJANOVODIK, STABILIZIRAN, s manje od 3% vode i apsorbiran u porozni pasivni materijal
1616	LEAD ACETATE	OLOVOV ACETAT
1617	LEAD ARSENATES	OLOVOV ARSENAT
1618	LEAD ARSENITES	OLOVOV ARSENIT
1620	LEAD CYANIDE	OLOVOV CIJANID
1621	LONDON PURPLE	LONDONSKI PURPUR
1622	MAGNESIUM ARSENATE	MAGNEZIJEV ARSENAT
1623	MERCURIC ARSENATE	ŽIVIN ARSENAT
1624	MERCURIC CHLORIDE	ŽIVIN KLORID
1625	MERCURIC NITRATE	ŽIVIN NITRAT

1626	MERCURIC POTASSIUM CYANIDE	ŽIVIN KALIJEV CIJANID
1627	MERCUROUS NITRATE	ŽIVIN NITRAT
1629	MERCURY ACETATE	ŽIVIN ACETAT
1630	MERCURY AMMONIUM CHLORIDE	ŽIVIN AMONIJEV KLORID
1631	MERCURY BENZOATE	ŽIVIN BENZOAT
1634	MERCURY BROMIDES	ŽIVINI BROMIDI
1636	MERCURY CYANIDE	ŽIVIN CIJANID
1637	MERCURY GLUCONATE	ŽIVIN GLUKONAT
1638	MERCURY IODIDE	ŽIVIN JODID
1639	MERCURY NUCLEATE	ŽIVIN NUKLEAT
1640	MERCURY OLEATE	ŽIVIN OLEAT
1641	MERCURY OXIDE	ŽIVIN OKSID
1642	MERCURY OXYCYANIDE, DESENSITIZED	ŽIVIN OKSICIJANID, DESENZIBILIZIRAN
1643	MERCURY POTASSIUM IODIDE	ŽIVIN KALIJEV JODID
1644	MERCURY SALICYLATE	ŽIVIN SALICILAT
1645	MERCURY SULPHATE	ŽIVIN SULFAT
1646	MERCURY THIOCYANATE	ŽIVIN TIOCIJANAT
1647	METHYL BROMIDE AND ETHYLENE DIBROMIDE MIXTURE, LIQUID	METILBROMID U SMJESI S ETILENDIBROMIDOM, U TEKUĆEM STANJU
1648	ACETONITRILE	ACETONITRIL
1649	MOTOR FUEL ANTI-KNOCK MIXTURE	SMJESA PROTIV LUPANJA ZA MOTORNO GORIVO
1650	beta-NAPHTHYLAMINE, SOLID	beta-NAFTILAMIN, U KRUTOM STANJU
1651	NAPHTHYLTHIOUREA	NAFTILTIOUREA
1652	NAPHTHYLUREA	NAFTILUREA
1653	NICKEL CYANIDE	NIKLOV CIJANID
1654	NICOTINE	NIKOTIN
1655	NICOTINE COMPOUND, SOLID, N.O.S. or NICOTINE PREPARATION, SOLID, N.O.S.	NIKOTINOV SPOJ, U KRUTOM STANJU, N.D.N. ili NIKOTINOV PRIPRAVAK, U KRUTOM STANJU, N.D.N.
1656	NICOTINE HYDROCHLORIDE, LIQUID or SOLUTION	NIKOTINOV HIDROKLORID, TEKUĆINA ili OTOPINA
1657	NICOTINE SALICYLATE	NIKOTINOV SALICILAT

1658	NICOTINE SULPHATE SOLUTION	NIKOTINOV SULFAT, OTOPINA
1659	NICOTINE TARTRATE	NIKOTINOV TARTRAT
1660	NITRIC OXIDE, COMPRESSED	DUŠIKOV OKSID, STLAČEN
1661	NITROANILINES (o-, m-, p-)	NITROANILINI (o-, m-, p-)
1662	NITROBENZENE	NITROBENZEN
1663	NITROPHENOLS (o-, m-, p-)	NITROFENOLI (o-, m-, p-)
1664	NITROTOLUENES, LIQUID	NITROTOLUENI, TEKUĆI
1665	NITROXYLENES, LIQUID	NITROKSILENI, TEKUĆI
1669	PENTACHLOROETHANE	PENTAKLORETAN
1670	PERCHLOROMETHYL MERCAPTAN	PERKLORMETIL MERKAPTAN
1671	PHENOL, SOLID	KARBOL, U KRUTOM STANJU
1672	PHENYLCARBYLAMINE CHLORIDE	FENILKARBILAMINKLORID
1673	PHENYLENEDIAMINES (o-, m-, p-)	FENILENDIAMINI (o-, m-, p-)
1674	PHENYLMERCURIC ACETATE	FENILŽIVIN ACETAT
1677	POTASSIUM ARSENATE	KALIJEV ARSENAT
1678	POTASSIUM ARSENITE	KALIJEV ARSEMIT
1679	POTASSIUM CUPROCYANIDE	KALIJEV BAKROV CIJANID
1680	POTASSIUM CYANIDE, SOLID	KALIJEV CIJANID, U KRUTOM STANJU
1683	SILVER ARSENITE	SREBROV ARSEMIT
1684	SILVER CYANIDE	SREBROV CIJANID
1685	SODIUM ARSENATE	NATRIJEV ARSENAT
1686	SODIUM ARSENITE, AQUEOUS SOLUTION	NATRIJEV ARSEMIT, VODENA OTOPINA
1687	SODIUM AZIDE	NATRIJEV AZID
1688	SODIUM CACODYLATE	NATRIJEV KAKODILAT
1689	SODIUM CYANIDE, SOLID	NATRIJEV CIJANID, U KRUTOM STANJU
1690	SODIUM FLUORIDE, SOLID	NATRIJEV FLUORID, U KRUTOM STANJU
1691	STRONTIUM ARSENITE	STRONCIJEV ARSEMIT
1692	STRYCHNINE or STRYCHNINE SALTS	STRIHNIN ili STRIHNINOVE SOLI
1693	TEAR GAS SUBSTANCE, LIQUID, N.O.S.	TVAR ZA PRIPRAVU SUZAVCA, TEKUĆA, N.D.N
1694	BROMOBENZYL CYANIDES, LIQUID	BROMBENZILOVI CIJANIDI, TEKUĆI

1695	CHLOROACETONE, STABILIZED	KLORACETON, STABILIZIRAN
1697	CHLOROACETOPHENONE, SOLID	KLORACETOFENON, U KRUTOM STANJU
1698	DIPHENYLAMINE CHLOROARSINE	DIFENILAMINKLORARSIN
1699	DIPHENYLCHLOROARSINE, LIQUID	DIFENILKLORARSIN, TEKUĆI
1700	TEAR GAS CANDLES	ŠTAPIĆI SUZAVCA
1701	XYLYL BROMIDE, LIQUID	KSILILOV BROMID, TEKUĆI
1702	1,1,2,2-TETRACHLORO-ETHANE	1,1,2,2-TETRAKLORETAN
1704	TETRAETHYL DITHIOPYROPHOSPHATE	TETRAETILDITIOPIROFOSFAT
1707	THALLIUM COMPOUND, N.O.S.	TALIJEV SPOJ, N.D.N.
1708	TOLUIDINES, LIQUID	TOLUIDINI, TEKUĆI
1709	2,4-TOLUYLENEDIAMINE, SOLID	2,4-TOLUILENEDIAMIN, U KRUTOM STANJU
1710	TRICHLOROETHYLENE	TRIKLORETILEN
1711	XYLIDINES, LIQUID	KSILIDINI, TEKUĆI
1712	ZINC ARSENATE, ZINC ARSENITE or ZINC ARSENATE AND ZINC ARSENITE MIXTURE	CINKOV ARSEMAT, CINKOV ARSEMIT ili CINKOV ARSEMAT U SMJESI S CINKOVIM ARSEMITOM
1713	ZINC CYANIDE	CINKOV CIJANID
1714	ZINC PHOSPHIDE	CINKOV FOSFID
1715	ACETIC ANHYDRIDE	ANHIDRID OCTENE KISELINE
1716	ACETYL BROMIDE	ACETILBROMID
1717	ACETYL CHLORIDE	ACETILKLORID
1718	BUTYL ACID PHOSPHATE	BUTILOV KISELI FOSFAT
1719	CAUSTIC ALKALI LIQUID, N.O.S.	nagrizajući ALKALNA TEKUĆINA, N.D.N.
1722	ALLYL CHLOROFORMATE	ALILKLORFORMIJAT
1723	ALLYL IODIDE	ALILJODID
1724	ALLYLTRICHLOROSILANE, STABILIZED	ALILTRIKLORSILAN, STABILIZIRAN
1725	ALUMINIUM BROMIDE, ANHYDROUS	ALUMINIJEV BROMID, BEZVODNI
1726	ALUMINIUM CHLORIDE, ANHYDROUS	ALUMINIJEV KLORID, BEZVODNI
1727	AMMONIUM HYDROGENDIFLUORIDE, SOLID	AMONIJEV HIDROGENDIFLUORID, U KRUTOM STANJU
1728	AMYLTRICHLOROSILANE	AMILTRIKLORSILAN
1729	ANISOYL CHLORIDE	ANIZOILKLORID

1730	ANTIMONY PENTACHLORIDE, LIQUID	ANTIMONIJEV PENTAKLORID, TEKUĆI
1731	ANTIMONY PENTACHLORIDE SOLUTION	ANTIMONIJEV PENTAKLORID, OTOPINA
1732	ANTIMONY PENTAFLUORIDE	ANTIMONIJEV PENTAFLUORID
1733	ANTIMONY TRICHLORIDE	ANTIMONIJ TRIKLORID
1736	BENZOYL CHLORIDE	BENZOILKLORID
1737	BENZYL BROMIDE	BENZILBROMID
1738	BENZYL CHLORIDE	BENZILKLORID
1739	BENZYL CHLOROFORMATE	BENZILKLORFORMIJAT
1740	HYDROGENDIFLUORIDES, SOLID, N.O.S.	HIDROGENDIFLUORIDI, U KRUTOM STANJU, N.D.N.
1741	BORON TRICHLORIDE	BOROV TRIKLORID
1742	BORON TRIFLUORIDE ACETIC ACID COMPLEX, LIQUID	KOMPLEKS BOROVE TRIFLUOROCTENA KISELINA, TEKUĆINA
1743	BORON TRIFLUORIDE PROPIONIC ACID COMPLEX, LIQUID	KOMPLEKS BOROVE TRIFLUORPROPIONSKE KISELINE, TEKUĆI
1744	BROMINE or BROMINE SOLUTION	BROM ili BROMOVA OTOPINA
1745	BROMINE PENTAFLUORIDE	BROMOV PENTAFLUORID
1746	BROMINE TRIFLUORIDE	BROMOV TRIFLUORID
1747	BUTYLTRICHLOROSILANE	BUTILTRIKLORSILAN
1748	CALCIUM HYPOCHLORITE, DRY or CALCIUM HYPOCHLORITE MIXTURE, DRY with more than 39% available chlorine (8.8% available oxygen)	KALCIJEV HIPOKLORIT, SUHI ili KALCIJ HIPOKLORIT U SMJESI, SUHI s više od 39% aktivnog klora (8,8% aktivnog kisika)
1749	CHLORINE TRIFLUORIDE	KLOROV TRIFLUORID
1750	CHLOROACETIC ACID SOLUTION	KLOROCTENA KISELINA, OTOPINA
1751	CHLOROACETIC ACID, SOLID	KLOROCTENA KISELINA, U KRUTOM STANJU
1752	CHLOROACETYL CHLORIDE	KLORACETIL KLORID
1753	CHLOROPHENYLTRICHLOROSILANE	KLORFENILTRIKLORSILAN
1754	CHLOROSULPHONIC ACID (with or without sulphur trioxide)	KLORSULFONSKA KISELINA (sa ili bez sumporovog trioksida)
1755	CHROMIC ACID SOLUTION	KROMOVA KISELINA, OTOPINA
1756	CHROMIC FLUORIDE, SOLID	KROMOV FLUORID, U KRUTOM STANJU
1757	CHROMIC FLUORIDE SOLUTION	KROMOV FLUORID, OTOPINA
1758	CHROMIUM OXYCHLORIDE	KROMOV OKSIKLORID
1759	CORROSIVE SOLID, N.O.S.	KOROZIVNA KRUTA TVAR, N.D.N.

1760	CORROSIVE LIQUID, N.O.S.	KOROZIVNA TEKUĆINA, N.D.N.
1761	CUPRIETHYLENEDIAMINE SOLUTION	BAKROV ETILENDIAMIN, OTOPINA
1762	CYCLOHEXENYL-TRICHLOROSILANE	CIKLOHEKSENILTRIKLORSILAN
1763	CYCLOHEXYL-TRICHLOROSILANE	CIKLOHEKSILTRIKLORSILAN
1764	DICHLOROACETIC ACID	DIKLOOROCTENA KISELINA
1765	DICHLOROACETYL CHLORIDE	DIKLORACETILKLORID
1766	DICHLOROPHENYL-TRICHLOROSILANE	DIKLORFENILTRIKLORSILAN
1767	DIETHYLDICHLOROSILANE	DIETILDIKLORSILAN
1768	DIFLUOROPHOSPHORIC ACID, ANHYDROUS	DIFLUORFOSFORNA KISELINA, BEZVODNA
1769	DIPHENYLDICHLOROSILANE	DIFENILDIKLORSILAN
1770	DIPHENYLMETHYL BROMIDE	DIFENILMETILBROMID
1771	DODECYLTRICHLOROSILANE	DODECILTRIKLORSILAN
1773	FERRIC CHLORIDE, ANHYDROUS	ŽELJEZOV KLORID, BEZVODNI
1774	FIRE EXTINGUISHER CHARGES, corrosive liquid	PUNJENJE ZA PROTUPOŽARNI APARAT, korozivna tekućina
1775	FLUOROBORIC ACID	FLUORBORNA KISELINA
1776	FLUOROPHOSPHORIC ACID, ANHYDROUS	FLUORFOSFORNA KISELINA, BEZVODNA
1777	FLUOROSULPHONIC ACID	FLUORSULFONSKA KISELINA
1778	FLUROSILICIC ACID	FLUORSILICIJSKA KISELINA
1779	FORMIC ACID with more than 85% acid by mass	MRAVLJA KISELINA s više od 85% masenih udjela kiseline
1780	FUMARYL CHLORIDE	FUMARILKLORID
1781	HEXADECYL-TRICHLOROSILANE	HEKSADECILTRIKLOR SILAN
1782	HEXAFLUOROPHOSPHORIC ACID	HEKSAFLUOR FOSFORNA KISELINA
1783	HEXAMETHYLENEDIAMINE SOLUTION	OTOPINA HEKSAMETILEN DIAMINA
1784	HEXYLTRICHLOROSILANE	HESKILTRIKLOR SILAN
1786	HYDROFLUORIC ACID AND SULPHURIC ACID MIXTURE	FLUROVODIČNA KISELINA I SMJESA SUMPORNE KISELINE
1787	HYDRIODIC ACID	JODOVODIČNA KISELINA
1788	HYDROBROMIC ACID	HIDROBROMNA KISELINA
1789	HYDROCHLORIC ACID	KLOROVODIČNA KISELINA
1790	HYDROFLUORIC ACID, with more than 60% hydrogen fluoride	FLUROVODIČNA KISELINA, s više od 60% fluorovog vodika

1791	HYPOCHLORITE SOLUTION	OTOPINA HIPOKLORITA
1792	IODINE MONOCHLORIDE	JODOV MONOKLORID
1793	ISOPROPYL ACID PHOSPHATE	IZOPROPIL KISELI FOSFAT
1794	LEAD SULPHATE with more than 3% free acid	OLOVOV SULFAT s više od 3% slobodnih kiselina
1796	NITRATING ACID MIXTURE with more than 50% nitric acid	SMJESA ZA NITRIRANJE s više od 50% dušične kiseline
1798	NITROHYDROCHLORIC ACID	NITROHIDROKLORNA KISELINA
1799	NONYLTRICHLOROSILANE	NONILTRIKLORSILAN
1800	OCTADECYL-TRICHLOROSILANE	OKTADECILTRIKLORSILAN
1801	OCTYLTRICHLOROSILANE	OKTILTRIKLORSILAN
1802	PERCHLORIC ACID with not more than 50% acid, by mass	PERKLORNA KISELINA s najviše 50% masenih udjela kiseline
1803	PHENOLSULPHONIC ACID, LIQUID	FENOLSULFONSKA KISELINA, TEKUĆA
1804	PHENYLTRICHLOROSILANE	FENILTRIKLORSILAN
1805	PHOSPHORIC ACID, SOLUTION	FOSFORNA KISELINA, OTOPINA
1806	PHOSPHORUS PENTACHLORIDE	FOSFOR PENTAKLORID
1807	PHOSPHORUS PENTOXIDE	FOSFOR PENTOKSID
1808	PHOSPHORUS TRIBROMIDE	FOSFOR TRIBROMID
1809	PHOSPHORUS TRICHLORIDE	FOSFOR TRIKLORID
1810	PHOSPHORUS OXYCHLORIDE	FOSFOR OKSIKLORID
1811	POTASSIUM HYDROGEN DIFLUORIDE SOLID	KALIJEV HIDROGENDIFLUORID, U KRUTOM STANJU
1812	POTASSIUM FLUORIDE, SOLID	KALIJEV FLUORID, U KRUTOM STANJU
1813	POTASSIUM HYDROXIDE, SOLID	KALIJEV HIDROKSID, U KRUTOM STANJU
1814	POTASSIUM HYDROXIDE SOLUTION	OTOPINA KALIJEVOG HIDROKSIDA
1815	PROPIONYL CHLORIDE	PROPIONILKLORID
1816	PROPYLTRICHLOROSILANE	PROPILTRIKLORSILAN
1817	PYROSULPHURYL CHLORIDE	PIROSULFURILKLORID
1818	SILICON TETRACHLORIDE	SILICIJEV TETRAKLORID
1819	SODIUM ALUMINATE SOLUTION	OTOPINA NATRIJEVOG ALUMINATA
1823	SODIUM HYDROXIDE, SOLID	NATRIJEV HIDROKSID, U KRUTOM STANJU
1824	SODIUM HYDROXIDE SOLUTION	OTOPINA NATRIJEVOG HIDROKSIDA

1825	SODIUM MONOXIDE	NATRIJEV MONOKSID
1826	NITRATING ACID MIXTURE, SPENT, with more than 50% nitric acid	OTPADNA SMJESA ZA NITRIRANJE, s više od 50% dušične kiseline
1827	STANNIC CHLORIDE, ANHYDROUS	KOSITRENI KLOORID, BEZVODNI
1828	SULPHUR CHLORIDES	SUMPOROVI KLOORIDI
1829	SULPHUR TRIOXIDE, STABILIZED	SUMPOROV TRIOKSID, STABILIZIRAN
1830	SULPHURIC ACID with more than 51% acid	SUMPORNA KISELINA s više od 51 % kiseline
1831	SULPHURIC ACID, FUMING	SUMPORNA KISELINA, DIMEĆA
1832	SULPHURIC ACID, SPENT	SUMPORNA KISELINA, OTPADNA
1833	SULPHUROUS ACID	SUMPORASTA KISELINA
1834	SULPHURYL CHLORIDE	SULFURIL KLOORID
1835	TETRAMETHYLAMMONIUM HYDROXIDE SOLUTION	TETRAMETILAMONIJEV HIDROKSID, OTOPINA
1836	THIONYL CHLORIDE	TIONIL KLOORID
1837	THIOPHOSPHORYL CHLORIDE	TIOFOSFORIL KLOORID
1838	TITANIUM TETRACHLORIDE	TITANIJEV TETRAKLOORID
1839	TRICHLOROACETIC ACID	TRIKLOOROCTENA KISELINA
1840	ZINC CHLORIDE SOLUTION	CINKOV KLOORID, OTOPINA
1841	ACETALDEHYDE AMMONIA	ACETALDEHID AMONIYAK
1843	AMMONIUM DINITRO-o-CRESOLATE, SOLID	AMONIJEV DINITRO-o-KREZOLAT, U KRUTOM STANJU
1845	CARBON DIOXIDE, SOLID (DRY ICE)	UGLJIKOV DIOKSID, U KRUTOM STANJU (SUHI LED)
1846	CARBON TETRACHLORIDE	UGLJIKOV TETRAKLOORID
1847	POTASSIUM SULPHIDE, HYDRATED with not less than 30% water of crystallization	KALIJEV SULFID, HIDRATIZIRAN, s najmanje 30% kristalizacijske vode
1848	PROPIONIC ACID with not less than 10% and less than 90% acid by mass	PROPIONSKA KISELINA s najmanje 10% i manje od 90% masenih udjela kiseline
1849	SODIUM SULPHIDE, HYDRATED with not less than 30% water	NATRIJEV SULFID, HIDRATIZIRAN, s najmanje 30% vode
1851	MEDICINE, LIQUID, TOXIC, N.O.S.	LIJEK, TEKUĆI, OTROVNI, N.D.N.
1854	BARIUM ALLOYS, PYROPHORIC	SLITINE BARIJA, PIROFORNE
1855	CALCIUM, PYROPHORIC or CALCIUM ALLOYS, PYROPHORIC	KALCIJ, PIROFORAN ili SLITINE KALCIJA, PIROFORNE
1856	RAGS, OILY	KRPE, ZAULJENE

1857	TEXTILE WASTE, WET	TEKSTILNI OTPAD, VLAŽAN
1858	HEXAFLUOROPROPYLENE (REFRIGERANT GAS R 1216)	HEKSAFLUORPROPILEN (RASHLADNI PLIN R 1216)
1859	SILICON TETRAFLUORIDE	SILICIJEV TETRAFLUORID
1860	VINYL FLUORIDE, STABILIZED	VINIL FLUORID, STABILIZIRAN
1862	ETHYL CROTONATE	ETIL KROTONAT
1863	FUEL, AVIATION, TURBINE ENGINE	GORIVO, ZRAKOPLOVSTVO, TURBINSKI MOTOR
1865	n-PROPYL NITRATE	N-PROPIL NITRAT
1866	RESIN SOLUTION, flammable	OTOPINA SMOLE, zapaljiva
1868	DECABORANE	DEKABORAN
1869	MAGNESIUM or MAGNESIUM ALLOYS with more than 50% magnesium in pellets, turnings or ribbons	MAGNEZIJ ili MAGNEZIJEVE SLITINE s više od 50 % magnezija, u kuglicama, strugotinama ili trakama
1870	POTASSIUM BOROXYDRIDE	KALIJEV BOROXYDRID
1871	TITANIUM HYDRIDE	TITANIJEV HYDRID
1872	LEAD DIOXIDE	OLOVOV DIOKSID
1873	PERCHLORIC ACID with more than 50% but not more than 72% acid, by mass	PERKLORNA KISELINA s više od 50% ali najviše 72% masenih udjela kiseline
1884	BARIUM OXIDE	BARIJEV OKSID
1885	BENZIDINE	BENZIDIN
1886	BENZYLIDENE CHLORIDE	BENZILIDEN KLORID
1887	BROMOCHLOROMETHANE	BROMKLORMETAN
1888	CHLOROFORM	KLOROFORM
1889	CYANOGEN BROMIDE	CIJANBROMID
1891	ETHYL BROMIDE	ETIL BROMID
1892	ETHYLDICHLOROARSINE	ETILDIKLORARSIN
1894	PHENYLMERCURIC HYDROXIDE	FENILŽIVIN HIDROKSID
1895	PHENYLMERCURIC NITRATE	FENILŽIVIN NITRAT
1897	TETRACHLOROETHYLENE	TETRAKLOREILEN
1898	ACETYL IODIDE	ACETIL JODID
1902	DIISOCTYL ACID PHOSPHATE	DIIZOOKTIL KISELI FOSFAT
1903	DISINFECTANT, LIQUID, CORROSIVE, N.O.S.	DEZINFEKCIJSKO SREDSTVO, TEKUĆE, KOROZIVNO, N.D.N.

1905	SELENIC ACID	SELENSKA KISELINA
1906	SLUDGE ACID	OTPADNA SUMPORNA KISELINA
1907	SODA LIME with more than 4% sodium hydroxide	NATRONSKO VAPNO s više od 4 % natrijevog hidroksida
1908	CHLORITE SOLUTION	OTOPINA KLORITA
1910	CALCIUM OXIDE	KALCIJEV OKSID
1911	DIBORANE	DIBORAN
1912	METHYL CHLORIDE AND METHYLENE CHLORIDE MIXTURE	METILKLORID I METILEN KLORID, SMJESA
1913	NEON, REFRIGERATED LIQUID	NEON, DUBOKO OHLAĐENA TEKUĆINA
1914	BUTYL PROPIONATES	BUTILPROPIONATI
1915	CYCLOHEXANONE	CIKLOHEKSANON
1916	2,2'-DICHLORODIETHYL ETHER	2,2'-DIKLORODIETILETER
1917	ETHYL ACRYLATE, STABILIZED	ETILAKRILAT, STABILIZIRAN
1918	ISOPROPYLBENZENE	IZOPROPILBENZEN
1919	METHYL ACRYLATE, STABILIZED	METILAKRILAT, STABILIZIRAN
1920	NONANES	NONANI
1921	PROPYLENEIMINE, STABILIZED	PROPILENIMIN, STABILIZIRAN
1922	PYRROLIDINE	PIROLIDIN
1923	CALCIUM DITHIONITE (CALCIUM HYDROSULPHITE)	KALCIJEV DITIONIT (KALCIJEV HIDROSULFIT)
1928	METHYL MAGNESIUM BROMIDE IN ETHYL ETHER	METILMAGNEZIJEV BROMID U ETILETERU
1929	POTASSIUM DITHIONITE (POTASSIUM HYDROSULPHITE)	KALIJEV DITIONIT (KALIJEV HIDROSULFIT)
1931	ZINC DITHIONITE (ZINC HYDROSULPHITE)	CINKOV DITIONIT (CINKOV HIDROSULFIT)
1932	ZIRCONIUM SCRAP	CIRKONIJEV OTPAD
1935	CYANIDE SOLUTION, N.O.S.	CIJANID, OTOPINA, N.D.N.
1938	BROMOACETIC ACID SOLUTION	OTOPINA BROMO-OCTENE KISELINE
1939	PHOSPHORUS OXYBROMIDE	FOSFOROV OKSIBROMID
1940	THIOGLYCOLIC ACID	TIOGLIKOLNA KISELINA
1941	DIBROMODIFLUOROMETHANE	DIBROMODIFLUOR-METAN
1942	AMMONIUM NITRATE, with not more than 0.2% total combustible material, including any organic substance, calculated as carbon to the exclusion	AMONIJEV NITRAT, s najviše 0.2% ukupno zapaljivih materijala, uključujući organske tvari, izračunate na sadržaj ugljika, bez drugih tvari

1944	MATCHES, SAFETY (book, card or strike on box)	ŠIBICE, SIGURNOSNE (listići, ovoji ili kutijice)
1945	MATCHES, WAX 'VESTA'	ŠIBICE, povoštene
1950	AEROSOLS	RASPRŠIVAČI
1951	ARGON, REFRIGERATED LIQUID	ARGON, DUBOKO OHLAĐENA TEKUĆINA
1952	ETHYLENE OXIDE AND CARBON DIOXIDE MIXTURE with not more than 9% ethylene oxide	ETILEN OKSID I UGLJIKOV DIOKSID, SMJESA s najviše 9 % etilen oksida
1953	COMPRESSED GAS, TOXIC, FLAMMABLE, N.O.S.	STLAČENI PLIN, OTROVNI, ZAPALJIVI, N.D.N.
1954	COMPRESSED GAS, FLAMMABLE, N.O.S.	STLAČENI PLIN, ZAPALJIVI, N.D.N.
1955	COMPRESSED GAS, TOXIC, N.O.S.	STLAČENI PLIN, OTROVNI, N.D.N.
1956	COMPRESSED GAS, N.O.S.	STLAČENI PLIN, N.D.N.
1957	DEUTERIUM, COMPRESSED	DEUTERIJ, STLAČENI
1958	1,2-DICHLORO-1,1,2,2-TETRAFLUOROETHANE (REFRIGERANT GAS R 114)	1,2-DIKLOR-1,1,2,2-TETRAFLUORETAN (RASHLADNI PLIN R 114)
1959	1,1-DIFLUOROETHYLENE (REFRIGERANT GAS R 1132a)	1,1-DIFLUORETILEN (RASHLADNI PLIN R 1132a)
1961	ETHANE, REFRIGERATED LIQUID	ETAN, DUBOKO OHLAĐENA TEKUĆINA
1962	ETHYLENE	ETILEN
1963	HELIUM, REFRIGERATED LIQUID	HELIJ, DUBOKO OHLAĐENA TEKUĆINA
1964	HYDROCARBON GAS MIXTURE, COMPRESSED, N.O.S.	MJEŠAVINA UGLJIKOVODIČNIH PLINOVA, STLAČENA, N.D.N.
1965	HYDROCARBON GAS MIXTURE, LIQUEFIED, N.O.S.	MJEŠAVINA UGLJIKOVODIČNIH PLINOVA, UKAPLJENA, N.D.N.
1966	HYDROGEN, REFRIGERATED LIQUID	VODIK, DUBOKO OHLAĐENA TEKUĆINA
1967	INSECTICIDE GAS, TOXIC, N.O.S.	INSEKTICID, PLIN, OTROVNI, N.D.N.
1968	INSECTICIDE GAS, N.O.S.	INSEKTICID, PLIN, N.D.N.
1969	ISOBUTANE	IZOBUTAN
1970	KRYPTON, REFRIGERATED LIQUID	KRIPTON, DUBOKO OHLAĐENA TEKUĆINA
1971	METHANE, COMPRESSED or NATURAL GAS, COMPRESSED with high methane content	METAN, STLAČENI ili PRIRODNI PLIN, STLAČEN s visokim sadržajem metana
1972	METHANE, REFRIGERATED LIQUID or NATURAL GAS, REFRIGERATED LIQUID with high methane content	METAN, DUBOKO OHLAĐENA TEKUĆINA ili PRIRODNI PLIN, DUBOKO OHLAĐENA TEKUĆINA s visokim sadržajem metana

1973	CHLORODIFLUOROMETHANE AND CHLOROPENTAFLUOROETHANE MIXTURE with fixed boiling point, with approximately 49% chlorodifluoromethane (REFRIGERAN	KLORODIFLUORMETAN I KLOROPENTAFLUORETAN, SMJESA s fiksnim vrelištem, s približno 49 % klorodifluormetana (RASHLADNI PLIN)
1974	CHLORODIFLUORO-BROMOMETHANE (REFRIGERANT GAS R 12B1)	CHLORODIFLUORO-BROMOMETAN (RASHLADNI PLIN R 12B1)
1975	NITRIC OXIDE AND DINITROGEN TETROXIDE MIXTURE (NITRIC OXIDE AND NITROGEN DIOXIDE MIXTURE)	DUŠIKOV OKSID I DIDUŠIKOV TETRAOKSID, SMJESA (DUŠIKOV OKSID I DUŠIKOV DIOKSID SMJESA)
1976	OCTAFLUOROCYCLOBUTANE (REFRIGERANT GAS RC 318)	OKTAFLUOROCIKLOBUTAN (RASHLADNI PLIN RC 318)
1977	NITROGEN, REFRIGERATED LIQUID	DUŠIK, DUBOKO OHLAĐENA TEKUĆINA
1978	PROPANE	PROPAN
1982	TETRAFLUOROMETHANE (REFRIGERANT GAS R 14)	TETRAFLUORMETAN (RASHLADNI PLIN R 14)
1983	1-CHLORO-2,2,2-TRIFLUOROETHANE (REFRIGERANT GAS R 133a)	1-KLOR-2,2,2-TRIFLUORETAN (RASHLADNI PLIN R 133a)
1984	TRIFLUOROMETHANE (REFRIGERANT GAS R 23)	TRIFLUORMETAN (RASHLADNI PLIN R 23)
1986	ALCOHOLS, FLAMMABLE, TOXIC, N.O.S.	ALKOHOLI, ZAPALJIVI, OTROVNI, N.D.N.
1987	ALCOHOLS, N.O.S.	ALKOHOLI, N.D.N.
1988	ALDEHYDES, FLAMMABLE, TOXIC, N.O.S.	ALDEHIDI, ZAPALJIVI, OTROVNI, N.D.N.
1989	ALDEHYDES, N.O.S.	ALDEHIDI, N.D.N.
1990	BENZALDEHYDE	BENZALDEHID
1991	CHLOROPRENE, STABILIZED	KLOROPREN, STABILIZIRAN
1992	FLAMMABLE LIQUID, TOXIC, N.O.S.	ZAPALJIVA TEKUĆINA, OTROVNA, N.D.N.
1993	FLAMMABLE LIQUID, N.O.S.	ZAPALJIVA TEKUĆINA, N.D.N.
1994	IRON PENTACARBONYL	ŽELJEZOV PENTAKARBONIL
1999	TARS, LIQUID, including road asphalt and oils, bitumen and cut backs	KATRANI, TEKUĆI, uključujući cestovni asfalt i ulja, bitumen i rezane ostatke
2000	CELLULOID in block, rods, rolls, sheets, tubes, etc., except scrap	CELULOID u bloku, polugama, svitku, listovima, cijevima, itd., osim otpadnog
2001	COBALT NAPHTHENATES, POWDER	KOBALJNI NAFTENATI, U PRAŠKU
2002	CELLULOID, SCRAP	CELULOID, OTPADNI
2004	MAGNESIUM DIAMIDE	MAGNEZIJEV DIAMID
2006	PLASTICS, NITROCELLULOSE-BASED, SELF-HEATING, N.O.S.	PLASTIKE, NA TEMELJU NITROCELULOZE, SAMOZAGRIJAVAJUĆE, N.D.N.
2008	ZIRCONIUM POWDER, DRY	CIRKONIJEV PRAH, SUH

2009	ZIRCONIUM, DRY, finished sheets, strip or coiled wire	CIRKONIJ, SUH, list, traka ili namotana žica
2010	MAGNESIUM HYDRIDE	MAGNEZIJEV HIDRID
2011	MAGNESIUM PHOSPHIDE	MAGNEZIJEV FOSFID
2012	POTASSIUM PHOSPHIDE	KALIJEV FOSFID
2013	STRONTIUM PHOSPHIDE	STRONCIJEV FOSFID
2014	HYDROGEN PEROXIDE, AQUEOUS SOLUTION with not less than 20% but not more than 60% hydrogen peroxide (stabilized as necessary)	VODIKOV PEROKSID, VODENA OTOPINA s najmanje 20% ali najviše 60% vodikovog peroksida (stabiliziran po potrebi)
2015	HYDROGEN PEROXIDE, STABILIZED or HYDROGEN PEROXIDE, AQUEOUS SOLUTION, STABILIZED with more than 60% hydrogen peroxide	VODIKOV PEROKSID, STABILIZIRAN ili VODIKOV PEROKSID, VODENA OTOPINA, STABILIZIRAN s više od 60% vodikovog peroksida
2016	AMMUNITION, TOXIC, NON-EXPLOSIVE without burster or expelling charge, non-fuzed	STRELJIVO, OTROVNO, NEEKSPLOZIVNO bez raspršivača ili potisnog naboja, bez fitilja
2017	AMMUNITION, TEAR-PRODUCING, NON-EXPLOSIVE without burster or expelling charge, non-fuzed	STRELJIVO, SA SUZAVCEM, NEEKSPLOZIVNO, bez raspršivača ili potisnog naboja, bez fitilja
2018	CHLOROANILINES, SOLID	KLORANILINI, U KRUTOM STANJU
2019	CHLOROANILINES, LIQUID	KLORANILINI, TEKUĆINA
2020	CHLOROPHENOLS, SOLID	KLORFENOLI, U KRUTOM STANJU
2021	CHLOROPHENOLS, LIQUID	KLORFENOLI, TEKUĆINA
2022	CRESYLIC ACID	KRESILNA KISELINA
2023	EPICHLOROHYDRIN	EPIKLORHIDRIN
2024	MERCURY COMPOUND, LIQUID, N.O.S.	ŽIVA, SPOJ, TEKUĆINA, N.D.N.
2025	MERCURY COMPOUND, SOLID, N.O.S.	ŽIVA, SPOJ, U KRUTOM STANJU, N.D.N.
2026	PHENYLMERCURIC COMPOUND, N.O.S.	FENILŽIVIN SPOJ, N.D.N.
2027	SODIUM ARSENITE, SOLID	NATRIJEV ARSEMIT, U KRUTOM STANJU
2028	BOMBS, SMOKE, NON-EXPLOSIVE with corrosive liquid, without initiating device	BOMBE, DIMNE, NEEKSPLOZIVNE, s korozivnom tekućinom, bez upaljača
2029	HYDRAZINE, ANHYDROUS	HIDRAZIN, BEZVODNI
2030	HYDRAZINE AQUEOUS SOLUTION with more than 37% hydrazine, by mass	HIDRAZIN, VODENA OTOPINA s više od 37% masenih udjela hidrazina
2031	NITRIC ACID, other than red fuming, with more than 70% nitric acid	DUŠIČNA KISELINA, osim crveno dimeće, s više od 70% dušične kiseline
2032	NITRIC ACID, RED FUMING	DUŠIČNA KISELINA, CRVENO DIMEĆA
2033	POTASSIUM MONOXIDE	KALIJEV MONOKSID

2034	HYDROGEN AND METHANE MIXTURE, COMPRESSED	VODIK I METAN, SMJESA, STLAČENA
2035	1,1,1-TRIFLUOROETHANE (REFRIGERANT GAS R 143a)	1,1,1-TRIFLUORETAN (RASHLADNI PLIN R 143a)
2036	XENON	KSENON
2037	RECEPTACLES, SMALL, CONTAINING GAS (GAS CARTRIDGES) without a release device, non-refillable	SPREMNICI, MALI, KOJI SADRŽE PLIN (PATRONE ZA PLIN) bez ventila, za jednokratnu upotrebu
2038	DINITROTOLUENES, LIQUID	DINITROTOLUENI, TEKUĆI
2044	2,2-DIMETHYLPROPANE	2,2-DIMETILPROPAN
2045	ISOBUTYRALDEHYDE (ISOBUTYL ALDEHYDE)	IZOBUTILALDEHID (IZOBUTIL ALDEHID)
2046	CYMENES	CIMENI
2047	DICHLOROPROPENES	DIKLORPROPENI
2048	DICYCLOPENTADIENE	DICIKLOPENTADIEN
2049	DIETHYLBENZENE	DIETILBENZEN
2050	DIISOBUTYLENE, ISOMERIC COMPOUNDS	DIIZOBUTILEN, IZOMJERNI SPOJEVI
2051	2-DIMETHYLAMINOETHANOL	2-DIMETILAMINOETANOL
2052	DIPENTENE	DIPENTEN
2053	METHYL ISOBUTYL CARBINOL	METILIZOBUTILKARBINOL
2054	MORPHOLINE	MORFOLIN
2055	STYRENE MONOMER, STABILIZED	STIREN MONOMER, STABILIZIRAN
2056	TETRAHYDROFURAN	TETRAHIDROFURAN
2057	TRIPROPYLENE	TRIPROPILEN
2058	VALERALDEHYDE	VALERALDEHID
2059	NITROCELLULOSE SOLUTION, FLAMMABLE with not more than 12.6% nitrogen, by dry mass, and not more than 55% nitrocellulose	NITROCELULOZA, OTOPINA, ZAPALJIVA, s najviše 12.6% dušika u suhoj masi i najviše 55% nitroceluloze
2067	AMMONIUM NITRATE BASED FERTILIZER	GNOJIVO NA TEMELJU AMONIJEVOG NITRATA
2071	AMMONIUM NITRATE BASED FERTILIZER	GNOJIVO NA TEMELJU AMONIJEVOG NITRATA
2073	AMMONIA SOLUTION, relative density less than 0.880 at 15 °C in water, with more than 35% but not more than 50% ammonia	AMONIJAK, OTOPINA, relativna gustoća manja od 0,880 na 15°C u vodi, s više od 35% ali najviše 50% amonijaka
2074	ACRYLAMIDE, SOLID	AKRILAMID, U KRUTOM STANJU
2075	CHLORAL, ANHYDROUS, STABILIZED	KLORAL, BEZVODNI, STABILIZIRAN

2076	CRESOLS, LIQUID	KREZOLI, TEKUĆI
2077	alpha-NAPHTHYLAMINE	alfa-NAFTILAMIN
2078	TOLUENE DIISOCYANATE	TOLUEN DIIZOCIJANAT
2079	DIETHYLENETRIAMINE	DIETILENETRIAMIN
2186	HYDROGEN CHLORIDE, REFRIGERATED LIQUID	VODIKOV KLORID, DUBOKO OHLAĐENA TEKUĆINA
2187	CARBON DIOXIDE, REFRIGERATED LIQUID	UGLJIKOV DIOKSID, DUBOKO OHLAĐENA TEKUĆINA
2188	ARSINE	ARSIN
2189	DICHLOROSILANE	DIKLOROSILAN
2190	OXYGEN DIFLUORIDE, COMPRESSED	KISIČOV DIFLUORID, STLAČEN
2191	SULPHURYL FLUORIDE	SULFURIL FLUORID
2192	GERMANE	GERMANIJ
2193	HEXAFLUOROETHANE (REFRIGERANT GAS R 116)	HEKSAFLUORETAN (RASHLADNI PLIN R 116)
2194	SELENIUM HEXAFLUORIDE	SELENIJEV HEKSAFLUORID
2195	TELLURIUM HEXAFLUORIDE	TELURIJEV HEKSAFLUORID
2196	TUNGSTEN HEXAFLUORIDE	VOLFRAMOV HEKSAFLUORID
2197	HYDROGEN IODIDE, ANHYDROUS	VODIKOV JODID, BEZVODNI
2198	PHOSPHORUS PENTAFLUORIDE	FOSFOROV PENTAFLUORID
2199	PHOSPHINE	FOSFIN
2200	PROPADIENE, STABILIZED	PROPADIEN, STABILIZIRAN
2201	NITROUS OXIDE, REFRIGERATED LIQUID	DUŠIKOV OKSID, DUBOKO OHLAĐENA TEKUĆINA
2202	HYDROGEN SELENIDE, ANHYDROUS	VODIKOV SELENID, BEZVODNI
2203	SILANE	SILAN
2204	CARBONYL SULPHIDE	KARBONIL-SULFID
2205	ADIPONITRILE	ADIPONITRIL
2206	ISOCYANATES, TOXIC, N.O.S. or ISOCYANATE SOLUTION, TOXIC, N.O.S.	IZOCIJANATI, OTROVNI, N.D.N. ili IZOCIJANAT, OTOPINA, OTROVNA, N.D.N.
2208	CALCIUM HYPOCHLORITE MIXTURE, DRY with more than 10% but not more than 39% available chlorine	KALCIJ HIPOKLORIT SMJESA, SUŠI s više od 10 % ali najviše 39 % raspoloživ klor
2209	FORMALDEHYDE SOLUTION with not less than 25% formaldehyde	FORMALDEHID, OTOPINA s najmanje 25% formaldehida

2210	MANEB or MANEB PREPARATION with not less than 60% maneb	MANEB ili PRIPRAVAK MANEBA s najmanje 60% maneba
2211	POLYMERIC BEADS, EXPANDABLE, evolving flammable vapour	PJENASTE POLIMERNE KUGLICE
2212	AZBESTOS AMPHIBOLE (amosite, tremolite, actinolite, anthophyllite, crocidolite)	AZBEST AMFIBOL (amozit, termolit, actinolit, antofilit, krocidolit)
2213	PARAFORMALDEHYDE	PARAFORMALDEHID
2214	PTHALIC ANHYDRIDE with more than 0.05% of maleic anhydride	FTALNI ANHIDRID s više od 0,05% maleinskog anhidrida
2215	MALEIC ANHYDRIDE	MALEINSKI ANHIDRID
2216	FISH MEAL (FISH SCRAP), STABILIZED	RIBLJE BRAŠNO (RIBLJI OTPAD), STABILIZIRANO
2217	SEED CAKE with not more than 1.5% oil and not more than 11% moisture	SJEMENSKA POGAČA s najviše 1,5% ulja i najviše 11% vlage
2218	ACRYLIC ACID, STABILIZED	AKRILNA KISELINA, STABILIZIRANA
2219	ALLYL GLYCIDYL ETHER	ALILGLICIDILETER
2222	ANISOLE	ANISOL
2224	BENZONITRILE	BENZONITRIL
2225	BENZENESULPHONYL CHLORIDE	BENZENSULFONIL KLORID
2226	BENZOTRICHLORIDE	BENZOTRIKLORID
2227	n-BUTYL METHACRYLATE, STABILIZED	N-BUTILMETAKRILAT, STABILIZIRAN
2232	2-CHLOROETHANAL	2-CHLORETANAL
2233	CHLOROANISIDINES	KLOROANISIDINI
2234	CHLOROBENZOTRIFLUORIDES	KLOROBENZTRIFLUORIDI
2235	CHLOROBENZYL CHLORIDES, LIQUID	KLOROBENZIL KLORIDI, TEKUĆINA
2236	3-CHLORO-4-METHYLPHENYL ISOCYANATE, LIQUID	3-KLOR-4-METILFENIL IZOCIJANAT, TEKUĆINA
2237	CHLORONITROANILINES	KLORNITROANILINI
2238	CHLOROTOLUENES	KLORTOLUENI
2239	CHLOROTOLUIDINES, SOLID	KLORTOLUIDINI, U KRUTOM STANJU
2240	CHROMOSULPHURIC ACID	KROMOSUMFORNA KISELINA
2241	CYCLOHEPTANE	CIKLOHEPTAN
2242	CYCLOHEPTENE	CIKLOHEPTEN
2243	CYCLOHEXYL ACETATE	CIKLOHEKSIL ACETAT
2244	CYCLOPENTANOL	CIKLOPENTANOL

2245	CYCLOPENTANONE	CIKLOPENTANON
2246	CYCLOPENTENE	CIKLOPENTEN
2247	n-DECANE	N-DEKAN
2248	DI-n-BUTYLAMINE	DI-n-BUTILAMIN
2249	DICHLORODIMETHYL ETHER, SYMMETRICAL	DIKLORDIMETIL ETER, SIMETRIČNI
2250	DICHLOROPHENYL ISOCYANATES	DIKLORFENIL IZOCIJANATI
2251	BICYCLO[2.2.1]-HEPTA-2,5-DIENE, STABILIZED (2,5-NORBORNADIENE, STABILIZED)	BICIKLO- [2,2,1]-HEPTA-2,5-DIEN, STABILIZIRANI (NORBORNAN-2,5-DIEN, STABILIZIRANI)
2252	1,2-DIMETHOXYETHANE	1,2-DIMETOKSIETAN
2253	N,N-DIMETHYLANILINE	N,N-DIMETILANILIN
2254	MATCHES, FUSEE	ŠIBICE, VELIKE SUMPORNE
2256	CYCLOHEXENE	CIKLOHEKSEN
2257	POTASSIUM	KALIJ
2258	1,2-PROPYLENEDIAMINE	1,2-PROPILENDIAMIN
2259	TRIETHYLENETETRAMINE	TRIEILENTETRAMIN
2260	TRIPROPYLAMINE	TRIPROPILAMIN
2261	XYLENOLS, SOLID	KSILENOLI, U KRUTOM STANJU
2262	DIMETHYLCARBAMOYL CHLORIDE	DIMETILKARBAMIOL KLORID
2263	DIMETHYLCYCLOHEXANES	DIMETILCIKLOHEKSANI
2264	N,N-DIMETHYL-CYCLOHEXYLAMINE	N,N-DIMETIL-CIKLOHEKSILAMIN
2265	N,N-DIMETHYLFORMAMIDE	N,N-DIMETILFORMAMID
2266	DIMETHYL-N-PROPYLAMINE	DIMETIL-N-PROPILAMIN
2267	DIMETHYL THIOPHOSPHORYL CHLORIDE	DIMETILTIOFOSFORIL KLORID
2269	3,3'-IMINODIPROPYLAMINE	3,3'-IMINODIPROPILAMIN
2270	ETHYLAMINE, AQUEOUS SOLUTION with not less than 50% but not more than 70% ethylamine	ETILAMIN, VODENA OTOPINA s najmanje 50% ali najviše 70% etilamina
2271	ETHYL AMYL KETONE	ETILAMILKETON
2272	N-ETHYLANILINE	N-ATILANILIN
2273	2-ETHYLANILINE	2-ATILANILIN
2274	N-ETHYL-N-BENZYLAMINE	N-ETIL-N-BENZILANILIN
2275	2-ETHYLBUTANOL	2-ETILBUTANOL

2276	2-ETHYLHEXYLAMINE	2-ETILHEKSILAMIN
2277	ETHYL METHACRYLATE, STABILIZED	ETIL METAKRILAT, STABILIZIRAN
2278	n-HEPTENE	n-HEPTEN
2279	HEXACHLOROBUTADIENE	HEKSAKLOBUTADIEN
2280	HEXAMETHYLENEDIAMINE, SOLID	HEKSAMETILEN-DIAMIN, U KRUTOM STANJU
2281	HEXAMETHYLENE- DIISOCYANATE	HEKSAMETILEN- DIIZOCIJANAT
2282	HEXANOLS	HEKSANOLI
2283	ISOBUTYL METHACRYLATE, STABILIZED	IZOBUTIL METAKRILAT, STABILIZIRAN
2284	ISOBUTYRONITRILE	IZOBUTIRONITRIL
2285	ISOCYANATOBENZO-TRIFLUORIDES	IZOCIJANATOBENZO-TRIFLUORIDI
2286	PENTAMETHYLHEPTANE	PENTAMETILHEPTAN
2287	ISOHEPTENES	IZOHEPTENI
2288	ISOHEXENES	IZOHEKSENI
2289	ISOPHORONEDIAMINE	IZOFORONEDIAMIN
2290	ISOPHORONE DIISOCYANATE	IZOFORON DIIZOCIJANAT
2291	LEAD COMPOUND, SOLUBLE, N.O.S.	OLOVO SMJESA, TOPIVA, N.D.N.
2293	4-METHOXY-4-METHYLPENTAN-2-ONE	4-METOKSI-4-METILPENTAN-2-OL
2294	N-METHYLANILINE	N-METILANILIN
2295	METHYL CHLOROACETATE	METILNI KLOOROACETAT
2296	METHYLCYCLOHEXANE	METILCIKLOHEKSAN
2297	METHYLCYCLOHEXANONE	METILCIKLOHEKSANON
2298	METHYLCYCLOPENTANE	METILCIKLOPENTAN
2299	METHYL DICHLOROACETATE	METILDIKLOOROACETAT
2300	2-METHYL-5-ETHYLPYRIDINE	2-METIL-5-ETILPIRIDIN
2301	2-METHYLFURAN	2-METILFURAN
2302	5-METHYLHEXAN-2-ONE	5-METILHEKSAN-2-OL
2303	ISOPROPENYLBENZENE	IZOPROPENILBENZEN
2304	NAPHTHALENE, MOLTEN	NAFTALEN, RASTALJEN
2305	NITROBENZENESULPHONIC ACID	NITROBENZENSULFONSKA KISELINA
2306	NITROBENZOTRIFLUORIDES, LIQUID	NITROBENZOTRIFLUORIDI, TEKUĆINA
2307	3-NITRO-4-CHLOROBENZOTRIFLUORIDE	3-NITRO-4-KLOBENZOTRIFLUORID

2308	NITROSYLSULPHURIC ACID, LIQUID	NITROSILSUMPORNA KISELINA, TEKUĆINA
2309	OCTADIENE	OKTADIEN
2310	PENTANE-2,4-DIONE	PENTAN-2,4-DION
2311	PHENETIDINES	FENETIDINI
2312	PHENOL, MOLTEN	FENOL, RASTALJEN
2313	PICOLINES	PIKOLINI
2315	POLYCHLORINATED BIPHENYLS, LIQUID	POLIKLORIRANI BIFENILI, TEKUĆINA
2316	SODIUM CUPROCYANIDE, SOLID	NATRIJEV BAKROV CIJANID, U KRUTOM STANJU
2317	SODIUM CUPROCYANIDE SOLUTION	NATRIJEV BAKROV CIJANID, OTOPINA
2318	SODIUM HYDROSULPHIDE with less than 25% water of crystallization	NATRIJEV HIDROSULFID s manje od 25% kristalizacijske vode
2319	TERPENE HYDROCARBONS, N.O.S.	TERPEN UGLJIKOVODICI, N.D.N.
2320	TETRAETHYLENEPENTAMINE	TETRAETILENPENTAMIN
2321	TRICHLOROBENZENES, LIQUID	TRIKLORBENZENI, TEKUĆINA
2322	TRICHLOROBUTENE	TRIKLOROBUTEN
2323	TRIETHYL PHOSPHITE	TRIETIL FOSFIT
2324	TRIISOBUTYLENE	TRIIZOBUTILEN
2325	1,3,5-TRIMETHYLBENZENE	1,3,5-TRIMETILBENZEN
2326	TRIMETHYL-CYCLOHEXYLAMINE	TRIMETIL-CIKLOHEKSILAMIN
2327	TRIMETHYL-HEXAMETHYLENEDIAMINES	TRIMETIL-HEKSAMETILEN-DIAMINI
2328	TRIMETHYLHEXAMETHYLENE DIISOCYANATE	TRIMETILHEKSAMETILEN DIIZOCIJANAT
2329	TRIMETHYL PHOSPHITE	TRIMETILFOSFIT
2330	UNDECANE	UNDEKAN
2331	ZINC CHLORIDE, ANHYDROUS	CINKOV KLORID, BEZVODNI
2332	ACETALDEHYDE OXIME	ACETALDEHID OKSIM
2333	ALLYL ACETATE	ALIL ACETAT
2334	ALLYLAMINE	ALILAMIN
2335	ALLYL ETHYL ETHER	ALILETILETER
2336	ALLYL FORMATE	ALILFORMIJAT
2337	PHENYL MERCAPTAN	FENILMERKAPTAN

2338	BENZOTRIFLUORIDE	BENZOTRIFLUORID
2339	2-BROMOBUTANE	2-BROMBUTAN
2340	2-BROMOETHYL ETHYL ETHER	2-BROMOETILETILETER
2341	1-BROMO-3-METHYLBUTANE	1-BROM-3-METILBUTAN
2342	BROMOMETHYLPROPANES	BROMMETILPROPANI
2343	2-BROMOPENTANE	2-BROMOPENTAN
2344	BROMOPROPANES	BROMOPROPANI
2345	3-BROMOPROPYNE	3-BROMPROPIN
2346	BUTANEDIONE	BUTANEDION
2347	BUTYL MERCAPTAN	BUTILMERKAPTAN
2348	BUTYL ACRYLATES, STABILIZED	BUTILAKRILATI, STABILIZIRANI
2350	BUTYL METHYL ETHER	BUTILAKRILATI, STABILIZIRANI
2351	BUTYL NITRITES	BUTILMETILNI ETER
2352	BUTYL VINYL ETHER, STABILIZED	BUTIL NITRITI
2353	BUTYRYL CHLORIDE	BUTILVINIL ETER, STABILIZIRANI
2354	CHLOROMETHYL ETHYL ETHER	BUTIRIL KLORID
2356	2-CHLOROPROPANE	2-KLOROPROPAN
2357	CYCLOHEXYLAMINE	CIKLOHEKSILAMIN
2358	CYCLOOCTATETRAENE	CIKLOOKTATETRAEN
2359	DIALLYLAMINE	DIALILAMIN
2360	DIALLYL ETHER	DIALIL ETER
2361	DIISOBUTYLAMINE	DIIZOBUTILAMIN
2362	1,1-DICHLOROETHANE	1,1-DIKLOROETAN
2363	ETHYL MERCAPTAN	ETILMERKAPTAN
2364	n-PROPYLBENZENE	n-PROPILBENZEN
2366	DIETHYL CARBONATE	DIETILKARBONAT
2367	alpha-METHYL-VALERALDEHYDE	alfa-METIL-VALERALDEHID
2368	alpha-PINENE	alfa-PINEN
2370	1-HEXENE	1-HEKSEN
2371	ISOPENTENES	IZOPENTENI
2372	1,2-DI-(DIMETHYLAMINO) ETHANE	1,2-DI- (DIMETILAMINO) ETAN

2373	DIETHOXYMETHANE	DIETOKSIMETAN
2374	3,3-DIETHOXYPROPENE	3,3-DIETOKSIPROPEN
2375	DIETHYL SULPHIDE	DIETIL SULFID
2376	2,3-DIHYDROPYRAN	2,3-DIHIDROPIRAN
2377	1,1-DIMETHOXYETHANE	1,1-DIMETOKSIETAN
2378	2-DIMETHYL-AMINOACETONITRILE	2-DIMETILAMINOACETONITRIL
2379	1,3-DIMETHYLBUTYLAMINE	1,3-DIMETILBUTILAMIN
2380	DIMETHYLDIETHOXSILANE	DIMETILDIETOKSISILAN
2381	DIMETHYL DISULPHIDE	DIMETILDISULFID
2382	DIMETHYLHYDRAZINE, SYMMETRICAL	DIMETILHIDRAZIN, SIMETRIČNI
2383	DIPROPYLAMINE	DIPROPILAMIN
2384	DI-n-PROPYL ETHER	DI-n-PROPIL ETER
2385	ETHYL ISOBUTYRATE	ETILIZOBUTIRAT
2386	1-ETHYLPYPERIDINE	1-ETILPIPERIDIN
2387	FLUOROBENZENE	FLUOROBENZEN
2388	FLUOROTOLUENES	FLUOROTOLUENI
2389	FURAN	FURAN
2390	2-IODOBUTANE	2-JODBUTAN
2391	IODOMETHYLPROPANES	JODMETILPROPANI
2392	IODOPROPANES	JODPROPANI
2393	ISOBUTYL FORMATE	IZOBUTILFORMIJAT
2394	ISOBUTYL PROPIONATE	IZOBUTILPROPIONAT
2395	ISOBUTYRYL CHLORIDE	IZOBUTIRILKLORID
2396	METHACRYLALDEHYDE, STABILIZED	METAKRILALDEHID, STABILIZIRAN
2397	3-METHYLBUTAN-2-ONE	3-METILBUTAN-2-ON
2398	METHYL tert-BUTYL ETHER	METIL terc-BUTILETER
2399	1-METHYLPYPERIDINE	1-METILPIPERIDIN
2400	METHYL ISOVALERATE	METILIZOVALERAT
2401	PIPERIDINE	PIPERIDIN
2402	PROPANETHIOLS	PROPANETIOLI
2403	ISOPROPENYL ACETATE	IZOPROPENILACETAT

2404	PROPIONITRILE	PROPIONITRIL
2405	ISOPROPYL BUTYRATE	IZOPROPILBUTIRAT
2406	ISOPROPYL ISOBUTYRATE	IZOPROPILIZOBUTIRAT
2407	ISOPROPYL CHLOROFORMATE	IZOPROPILKLOOROFORMIJAT
2409	ISOPROPYL PROPIONATE	IZOPROPILPROPIONAT
2410	1,2,3,6-TETRAHYDROPYRIDINE	1,2,3,6-TETRAHIDROPIRIDIN
2411	BUTYRONITRILE	BUTIRONITRIL
2412	TETRAHYDROTHIOPHENE	TETRAHIDROTIOPEN
2413	TETRAPROPYL ORTHOTITANATE	TETRAPROPILORTOTITANAT
2414	THIOPHENE	TIOFEN
2416	TRIMETHYL BORATE	TRIMETILBORAT
2417	CARBONYL FLUORIDE	KARBONILFLUORID
2418	SULPHUR TETRAFLUORIDE	SUMPOROV TETRAFLUORID
2419	BROMOTRIFLUOROETHYLENE	BROMTRIFLUORETILEN
2420	HEXAFLUORO-ACETONE	HEKSAFLUORACETON
2421	NITROGEN TRIOXIDE	DUŠIKOV TRIOKSID
2422	OCTAFLUOROBUT-2-ENE (REFRIGERANT GAS R 1318)	OKTAFLUORBUT-2-EN (RASHLADNI PLIN R 1318)
2424	OCTAFLUOROPROPANE (REFRIGERANT GAS R 218)	OKTAFLUORPROPAN (RASHLADNI PLIN R 218)
2426	AMMONIUM NITRATE, LIQUID (hot concentrated solution)	AMONIJEV NITRAT, TEKUĆINA (vruća koncentrirana otopina)
2427	POTASSIUM CHLORATE, AQUEOUS SOLUTION	KALIJEV KLOORAT, VODENA OTOPINA
2428	SODIUM CHLORATE, AQUEOUS SOLUTION	NATRIJEV KLOORAT, VODENA OTOPINA
2429	CALCIUM CHLORATE, AQUEOUS SOLUTION	KALCIJEV KLOORAT, VODENA OTOPINA
2430	ALKYLPHENOLS, SOLID, N.O.S. (including C2-C12 homologues)	ALKILFENOLI, U KRUTOM STANJU, N.D.N. (uključujući C2-C12 homologe)
2431	ANISIDINES	ANISIDINI
2432	N,N-DIETHYLANILINE	N,N-DIETILANILIN
2433	CHLORONITROTOLUENES, LIQUID	KLORNITROTOLUENI, TEKUĆINA
2434	DIBENZYLDICHLOROSILANE	DIBENZILDIKLOOROSILAN
2435	ETHYLPHENYL-DICHLOROSILANE	ETILFENILDIKLOOROSILAN

2436	THIOACETIC ACID	TIOOCTENA KISELINA
2437	METHYLPHENYL-DICHLOROSILANE	METILFENILDIKLOSILAN
2438	TRIMETHYLACETYL CHLORIDE	TRIMETILACETILKLORID
2439	SODIUM HYDROGENDIFLUORIDE	NATRIJEV HIDROGENDIFLUORID
2440	STANNIC CHLORIDE PENTAHYDRATE	KOSITRENI KLORID PENTAHIDRAT
2441	TITANIUM TRICHLORIDE, PYROPHORIC or TITANIUM TRICHLORIDE MIXTURE, PYROPHORIC	TITANIJEV TRIKLORID, PIROFORAN ili TITANIJEV TRIKLORID, SMJESA, PIROFORAN
2442	TRICHLOROACETYL CHLORIDE	TRIKLORACETIL KLORID
2443	VANADIUM OXYTRICHLORIDE	VANADIJEV OKSITRIKLORID
2444	VANADIUM TETRACHLORIDE	VANADIJEV TETRAKLORID
2446	NITROCRESOLS, SOLID	NITROKRESOLI, U KRUTOM STANJU
2447	PHOSPHORUS, WHITE, MOLTEN	FOSFOR, BIJELI, RASTALJEN
2448	SULPHUR, MOLTEN	SUMPOR, RASTALJEN
2451	NITROGEN TRIFLUORIDE	DUŠIKOV TRIFLUORID
2452	ETHYLACETYLENE, STABILIZED	ETILACETILEN, STABILIZIRAN
2453	ETHYL FLUORIDE (REFRIGERANT GAS R 161)	ETILFLUORID (RASHLADNI PLIN R 161)
2454	METHYL FLUORIDE (REFRIGERANT GAS R 41)	METILFLUORID (RASHLADNI PLIN R 41)
2455	METHYL NITRITE	METILNITRIT
2456	2-CHLOROPROPENE	2-KLOROPROPEN
2457	2,3-DIMETHYLBUTANE	2,3-DIMETILBUTAN
2458	HEXADIENE	HEKSADIEN
2459	2-METHYL-1-BUTENE	2-METIL-1-BUTEN
2460	2-METHYL-2-BUTENE	2-METIL-2-BUTEN
2461	METHYLPENTADIENE	METILPENTADIEN
2463	ALUMINIUM HYDRIDE	ALUMINIJEV HIDRID
2464	BERYLLIUM NITRATE	BERILIJEV NITRAT
2465	DICHLOROISOCYANURIC ACID, DRY or DICHLOROISOCYANURIC ACID SALTS	DIKLORIZOCIJANURNA KISELINA, SUHA ili SOLI DIKLORIZOCIJANURNE KISELINE
2466	POTASSIUM SUPEROXIDE	KALIJEV SUPEROKSID
2468	TRICHLOROISOCYANURIC ACID, DRY	TRIKLORIZOCIJANURNA KISELINA, SUHA

2469	ZINC BROMATE	CINKOV BROMAT
2470	PHENYLACETONITRILE, LIQUID	FENILACETONITRIL, TEKUĆINA
2471	OSMIUM TETROXIDE	OSMIJEV TETRAOKSID
2473	SODIUM ARSANILATE	NATRIJEV ARSANILAT
2474	THIOPHOSGENE	TIOFOSGEN
2475	VANADIUM TRICHLORIDE	VANADIJEV TRIKLORID
2477	METHYL ISOTHIOCYANATE	METILIZOTIOCIJANAT
2478	ISOCYANATES, FLAMMABLE, TOXIC, N.O.S. or ISOCYANATE SOLUTION, FLAMMABLE, TOXIC, N.O.S.	IZOCIJANATI, ZAPALJIVI, OTROVNI, N.D.N. ili IZOCIJANAT, OTOPIKA, ZAPALJIVA, OTROVNA, N.D.N.
2480	METHYL ISOCYANATE	METILIZOCIJANAT
2481	ETHYL ISOCYANATE	ETILIZOCIJANAT
2482	n-PROPYL ISOCYANATE	n-PROPILIZOCIJANAT
2483	ISOPROPYL ISOCYANATE	IZOPROPILIZOCIJANAT
2484	tert-BUTYL ISOCYANATE	terc-BUTILIZOCIJANAT
2485	n-BUTYL ISOCYANATE	n-BUTILIZOCIJANAT
2486	ISOBUTYL ISOCYANATE	IZOBUTILIZOCIJANAT
2487	PHENYL ISOCYANATE	FENILIZOCIJANAT
2488	CYCLOHEXYL ISOCYANATE	CIKLOHEKSILIZOCIJANAT
2490	DICHLOROISOPROPYL ETHER	DIKLORIZOPROPILETER
2491	ETHANOLAMINE or ETHANOLAMINE SOLUTION	ETANOLAMIN ili ETANOLAMIN, OTOPIKA
2493	HEXAMETHYLENEIMINE	HEKSAMETILENEIMIN
2495	IODINE PENTAFLUORIDE	JODOV PENTAFLUORID
2496	PROPIONIC ANHYDRIDE	ANHIDRID PROPIONSKE KISELINE
2498	1,2,3,6-TETRAHYDRO-BENZALDEHYDE	1,2,3,6-TETRAHIDRO-BENZALDEHID
2501	TRIS-(1-AZIRIDINYL) PHOSPHINE OXIDE SOLUTION	TRIS- (1-AZIRIDINIL) FOSFIN OKSID, OTOPIKA
2502	VALERYL CHLORIDE	VALERILKLORID
2503	ZIRCONIUM TETRACHLORIDE	CIRKONIJEV TETRAKLORID
2504	TETRABROMOETHANE	TETRABROMOETAN
2505	AMMONIUM FLUORIDE	AMONIJEV FLUORID
2506	AMMONIUM HYDROGEN SULPHATE	AMONIJEV-HIDROGEN-SULFAT

2507	CHLOROPLATINIC ACID, SOLID	KLOROPLATINSKA KISELINA, U KRUTOM STANJU
2508	MOLYBDENUM PENTACHLORIDE	MOLIBDENOV PENTAKLORID
2509	POTASSIUM HYDROGEN SULPHATE	KALIJEV-HIDROGEN-SULFAT
2511	2-CHLOROPROPIONIC ACID	2-KLOROPROPIONSKA KISELINA
2512	AMINOPHENOLS (o-, m-, p-)	AMINOFENOLI (o-, m-, p-)
2513	BROMOACETYL BROMIDE	BROMACETILBROMID
2514	BROMOBENZENE	BROMOBENZEN
2515	BROMOFORM	BROMOFORM
2516	CARBON TETRABROMIDE	UGLJIKOV TETRABROMID
2517	1-CHLORO-1,1-DIFLUOROETHANE (REFRIGERANT GAS R 142b)	1-KLOR-1,1-DIFLUORETAN (RASHLADNI PLIN R 142b)
2518	1,5,9-CYCLODODECATRIENE	1,5,9-CIKLODODEKATRIEN
2520	CYCLOOCTADIENES	CIKLOOKTADIENI
2521	DIKETENE, STABILIZED	DIKETEN, STABILIZIRAN
2522	2-DIMETHYLAMINOETHYL METHACRYLATE	2-DIMETILAMINOETIL METAKRILAT
2524	ETHYL ORTHOFORMATE	ETILORTOFORMIJAT
2525	ETHYL OXALATE	ETILOKSALAT
2526	FURFURYLAMINE	FURFURILAMIN
2527	ISOBUTYL ACRYLATE, STABILIZED	IZOBUTIL AKRILAT, STABILIZIRAN
2528	ISOBUTYL ISOBUTYRATE	IZOBUTIL IZOBUTIRAT
2529	ISOBUTYRIC ACID	IZOBUTRIČNA KISELINA
2531	METHACRYLIC ACID, STABILIZED	METAKRILIČNA KISELINA, STABILIZIRANA
2533	METHYL TRICHLOROACETATE	METILTRIKLORACETAT
2534	METHYLCHLOROSILANE	METILKLORSILAN
2535	4-METHYLMORPHOLINE (N-METHYLMORPHOLINE)	4-METILMORFOLIN (N-METILMORFOLIN)
2536	METHYLTETRAHYDROFURAN	METILTETRAHIDROFURAN
2538	NITRONAPHTHALENE	NITROAFTALEN
2541	TERPINOLENE	TERPINOLEN
2542	TRIBUTYLAMINE	TRIBUTILAMIN
2545	HAFNIUM POWDER, DRY	HAFNIJEV PRAH, SUHI

2546	TITANIUM POWDER, DRY	TITANIJEV PRAH, SUHI
2547	SODIUM SUPEROXIDE	NATRIJEV SUPEROKSID
2548	CHLORINE PENTAFLUORIDE	KLOROV PENTAFLUORID
2552	HEXAFLUOROACETONE HYDRATE, LIQUID	HEKSAFLUORACETON HIDRAT, TEKUĆINA
2554	METHYLALLYL CHLORIDE	METILALILKLORID
2555	NITROCELLULOSE WITH WATER (not less than 25% water, by mass)	NITROCELULOZA S VODOM (najmanje 25 % masenih udjela vode)
2556	NITROCELLULOSE WITH ALCOHOL (not less than 25% alcohol, by mass, and not more than 12.6% nitrogen, by dry mass)	NITROCELULOZA S ALKOHOLOM (najmanje 25% masenih udjela alkohola i najviše 12,6% dušika u suhoj tvari)
2557	NITROCELLULOSE, with not more than 12.6% nitrogen, by dry mass, MIXTURE WITH or WITHOUT PLASTICIZER, WITH or WITHOUT PIGMENT	NITROCELULOZA, s najviše 12,6% dušika u suhoj tvari, SMJESA S ili BEZ PLASTIFIKATORA, S ili BEZ PIGMENTA
2558	EPIBROMOHYDRIN	EPIBROMOHIDRIN
2560	2-METHYLPENTAN-2-OL	2-METILPENTAN-2-OL
2561	3-METHYL-1-BUTENE	3-METIL-1-BUTEN
2564	TRICHLOROACETIC ACID SOLUTION	TRIKLOROCTENA KISELINA, OTOPINA
2565	DICYCLOHEXYLAMINE	DICIKLOHEKSAMIN
2567	SODIUM PENTACHLOROPHENATE	NATRIJEV PENTAKLOROFENAT
2570	CADMIUM COMPOUND	KADMIJEV SPOJ
2571	ALKYLSULPHURIC ACIDS	ALKILSUMPORNE KISELINE
2572	PHENYLHYDRAZINE	FENILHIDRAZIN
2573	THALLIUM CHLORATE	TALIJEV KLORAT
2574	TRICRESYL PHOSPHATE with more than 3% ortho isomer	TRIKRESIL FOSFAT s više od 3% orto izomera
2576	PHOSPHORUS OXYBROMIDE, MOLTEN	FOSFOROV OKSIBROMID, RASTALJEN
2577	PHENYLACETYL CHLORIDE	FENILACETILKLORID
2578	PHOSPHORUS TRIOXIDE	FOSFOROV TRIOKSID
2579	PIPERAZINE	PIPERAZIN
2580	ALUMINIUM BROMIDE SOLUTION	ALUMINIJEV BROMID, OTOPINA
2581	ALUMINIUM CHLORIDE SOLUTION	ALUMINIJEV KLORID, OTOPINA
2582	FERRIC CHLORIDE SOLUTION	ŽELJEZOV KLORID, OTOPINA
2583	ALKYLSULPHONIC ACIDS, SOLID or ARYLSULPHONIC ACIDS, SOLID with more	ALKILSULFONSKE KISELINE, U KRUTOM STANJU ili ARILSULFONSKE KISELINE, U KRUTOM STANJU, s više od 5% slobodne

	than 5% free sulphuric acid	sumporne kiseline
2584	ALKYLSULPHONIC ACIDS, LIQUID or ARYLSULPHONIC ACIDS, LIQUID with more than 5% free sulphuric acid	ALKILSULFONSKE KISELINE, TEKUĆINA ili ARILSULFONSKE KISELINE, TEKUĆINA s više od 5% slobodne sumporne kiseline
2585	ALKYLSULPHONIC ACIDS, SOLID or ARYLSULPHONIC ACIDS, SOLID with not more than 5% free sulphuric acid	ALKILSULFONSKE KISELINE, U KRUTOM STANJU ili ARILSULFONSKE KISELINE, U KRUTOM STANJU s najviše 5% slobodne sumporne kiseline
2586	ALKYLSULPHONIC ACIDS, LIQUID or ARYLSULPHONIC ACIDS, LIQUID with not more than 5% free sulphuric acid	ALKILSULFONSKE KISELINE, TEKUĆINA ili ARILSULFONSKE KISELINE, TEKUĆINA s najviše 5 % slobodne sumporne kiseline
2587	BENZOQUINONE	BENZOKINON
2588	PESTICIDE, SOLID, TOXIC, N.O.S.	PESTICID, U KRUTOM STANJU, OTROVNI, N.D.N.
2589	VINYL CHLOROACETATE	VINIL KOROACETAT
2590	ASBESTOS CHRYSOTILE	AZBEST KRIZOTIL
2591	XENON, REFRIGERATED LIQUID	KSENON, DUBOKO OHLAĐENA TEKUĆINA
2599	CHLOROTRIFLUOROMETHANE AND TRIFLUOROMETHANE AZEOTROPIC MIXTURE with approximately 60% chlorotrifluoromethane (REFRIGERANT GAS R 503)	KLORTRIFLUORMETAN I TRIFLUORMETAN, AZEOTROPNA SMJESA s otprilike 60 % klorotrifluormetana (RASHLADNI PLIN R 503)
2601	CYCLOBUTANE	CIKLOBUTAN
2602	DICHLORODIFLUORO-METHANE AND DIFLUOROETHANE AZEOTROPIC MIXTURE with approximately 74% dichlorodifluoromethane (REFRIGERANT GAS R 500)	DIKLORDIFLUORMETAN I DIFLUORETAN, AZEOTROPNA SMJESA s približno 74% diklorodifluormetana (RASHLADNI PLIN R 500)
2603	CYCLOHEPTATRIENE	CIKLOHEPTATRIEN
2604	BORON TRIFLUORIDE DIETHYL ETHERATE	BOROV TRIFLUORID DIETILETERAT
2605	METHOXYMETHYL ISOCYANATE	METOKSIMETIL IZOCIJANAT
2606	METHYL ORTHOSILICATE	METILORTOSILIKAT
2607	ACROLEIN DIMER, STABILIZED	AKROLEIN DIMER, STABILIZIRAN
2608	NITROPROPANES	NITROPROPANI
2609	TRIALLYL BORATE	TRIALILBORAT
2610	TRIALLYLAMINE	TRIALILAMIN
2611	PROPYLENE CHLOROHYDRIN	PROPILENKLORHIDRIN

2612	METHYL PROPYL ETHER	METILPROPILETER
2614	METHALLYL ALCOHOL	METALILALKOHOL
2615	ETHYL PROPYL ETHER	ETILPROPILETER
2616	TRIISOPROPYL BORATE	TRIIZOPROPILBORAT
2617	METHYLCYCLOHEXANOLS, flammable	METILCIKLOHEKSANOLI, zapaljivi
2618	VINYLTOLUENES, STABILIZED	VINILTOLUENI, STABILIZIRANI
2619	BENZYLDIMETHYLAMINE	BENZILDIAMETILAMIN
2620	AMYL BUTYRATES	AMILBUTIRATI
2621	ACETYL METHYL CARBINOL	ACETILMETILKARBINOL
2622	GLYCIDALDEHYDE	GLICIDALDEHID
2623	FIRELIGHTERS, SOLID with flammable liquid	UPALJAČI, sa zapaljivom tekućinom
2624	MAGNESIUM SILICIDE	MAGNEZIJEV SILICID
2626	CHLORIC ACID, AQUEOUS SOLUTION with not more than 10% chloric acid	KLORNA KISELINA, VODENA OTOPINA s najviše 10% klorne kiseline
2627	NITRITES, INORGANIC, N.O.S.	NITRITI, NEORGANSKI, N.D.N.
2628	POTASSIUM FLUOROACETATE	KALIJEV FLUOROACETAT
2629	SODIUM FLUOROACETATE	NATRIJEV FLUOROACETAT
2630	SELENATES or SELENITES	SELENATI ili SELENITI
2642	FLUOROACETIC ACID	FLUOROOCETENA KISELINA
2643	METHYL BROMOACETATE	METILBROMOACETAT
2644	METHYL IODIDE	METILJODID
2645	PHENACYL BROMIDE	FENACILBROMID
2646	HEXACHLOROCYCLO-PENTADIENE	HEKSAKLORCIKLO-PENTADIEN
2647	MALONONITRILE	MALONONITRIL
2648	1,2-DIBROMOBUTAN-3-ONE	1,2-DIBROMBUTAN-3-ON
2649	1,3-DICHLOROACETONE	1,3-DIKLORACETON
2650	1,1-DICHLORO-1-NITROETHANE	1,1-DIKLOR-1-NITROETAN
2651	4,4'-DIAMINODIPHENYL-METHANE	4,4'-DIAMINODIFENILMETAN
2653	BENZYL IODIDE	BENZIL JODID
2655	POTASSIUM FLUOROSILICATE	KALIJEV FLUORSILIKAT
2656	QUINOLINE	KINOLIN

2657	SELENIUM DISULPHIDE	SELENIJEV DISULFID
2659	SODIUM CHLOROACETATE	NATRIJEV KLOROACETAT
2660	NITROTOLUIDINES (MONO)	NITROTOLUIDINI (MONO)
2661	HEXACHLOROACETONE	HEKSAKLORACETON
2664	DIBROMOMETHANE	DIBROMMETAN
2667	BUTYLTOLUENES	BUTILTOLUENI
2668	CHLOROACETONITRILE	KLORACETONITRIL
2669	CHLOROCRESOLS SOLUTION	KLOROKREZOLI, OTOPINA
2670	CYANURIC CHLORIDE	CIJANURKLORID
2671	AMINOPYRIDINES(o-, m-, p,)	AMINOPIRIDINI (o-, m-, p,)
2672	AMMONIA SOLUTION, relative density between 0.880 and 0.957 at 15 °C in water, with more than 10% but not more than 35% ammonia	AMONIJEV, OTOPINA, relativna gustoća između 0,880 i 0,957 pri 15 °C u vodi, s više od 10% ali najviše 35% amonijaka
2673	2-AMINO-4-CHLOROPHENOL	2-AMINO-4-KLORFENOL
2674	SODIUM FLUOROSILICATE	NATRIJEV FLUROSILIKAT
2676	STIBINE	STIBIN
2677	RUBIDIUM HYDROXIDE SOLUTION	RUBIDIJEV HIDROKSID, OTOPINA
2678	RUBIDIUM HYDROXIDE	RUBIDIJEV HIDROKSID
2679	LITHIUM HYDROXIDE SOLUTION	LITIJEV HIDROKSID, OTOPINA
2680	LITHIUM HYDROXIDE	LITIJEV HIDROKSID
2681	CAESIUM HYDROXIDE SOLUTION	CEZIJEV HIDROKSID, OTOPINA
2682	CAESIUM HYDROXIDE	CEZIJEV HIDROKSID
2683	AMMONIUM SULPHIDE SOLUTION	AMONIJEV SULFID, OTOPINA
2684	3-DIETHYLAMINOPROPYL-AMINE	3-DIETIL-AMINOPROPIL-AMIN
2685	N,N-DIETHYLETHYLENE-DIAMINE	N,N-DIETILETILEN-DIAMIN
2686	2-DIETHYLAMINOETHANOL	2-DIETILAMINOETANOL
2687	DICYCLOHEXYLAMMONIUM NITRITE	DICIKLOHEKSIL-AMONIJEV NITRIT
2688	1-BROMO-3-CHLOROPROPANE	1-BROM-3-KLORPROPAN
2689	GLYCEROL alpha-MONOCHLOROXYDRIN	GLICEROL alpha-MONOKLORHIDRIN
2690	N,n-BUTYLIMIDAZOLE	N,n-BUTILIMIDAZOL
2691	PHOSPHORUS PENTABROMIDE	FOSFOROV PENTABROMID

2692	BORON TRIBROMIDE	BOROV TRIBROMID
2693	BISULPHITES, AQUEOUS SOLUTION, N.O.S.	BISULFITI, VODENA OTOPINA, N.D.N.
2698	TETRAHYDROPHthalic ANHYDRIDES with more than 0.05% of maleic anhydride	ANHIDRIDI TETRAHIDROFTALNE KISELINE s više od 0.05% anhidrida maleinske kiseline
2699	TRIFLUOROACETIC ACID	TRIFLUORACETIČNA KISELINA
2705	1-PENTOL	1-PENTOL
2707	DIMETHYLDIOXANES	DIMETILDIOKSANI
2709	BUTYLBENZENES	BUTILBENZENI
2710	DIPROPYL KETONE	DIPROPILKETON
2713	ACRIDINE	AKRIDIN
2714	ZINC RESINATE	CINKOV REZINAT
2715	ALUMINIUM RESINATE	ALUMINIJEV REZINAT
2716	1,4-BUTYNE DIOL	1,4-BUTINEDIOL
2717	CAMPHOR, synthetic	KAMFOR, sintetični
2719	BARIUM BROMATE	BARIJEV BROMAT
2720	CHROMIUM NITRATE	KROMOV NITRAT
2721	COPPER CHLORATE	BAKROV Klorat
2722	LITHIUM NITRATE	LITIJEV NITRAT
2723	MAGNESIUM CHLORATE	MAGNEZIJEV Klorat
2724	MANGANESE NITRATE	MANGANOV NITRAT
2725	NICKEL NITRATE	NIKLOV NITRAT
2726	NICKEL NITRITE	NIKLOV NITRIT
2727	THALLIUM NITRATE	TALIJEV NITRAT
2728	ZIRCONIUM NITRATE	CIRKONIJEV NITRAT
2729	HEXACHLOROBENZENE	HEKSAKlorbenzen
2730	NITROANISOLES, LIQUID	NITROANISOLI, TEKUĆI
2732	NITROBROMOBENZENES, LIQUID	NITROBROMBENZENI, TEKUĆI
2733	AMINES, FLAMMABLE, CORROSIVE, N.O.S. or POLYAMINES, FLAMMABLE, CORROSIVE, N.O.S.	AMINI, ZAPALJIVI, KOROZIVNI, N.D.N. ili POLIAMINI, ZAPALJIVI, KOROZIVNI, N.D.N.
2734	AMINES, LIQUID, CORROSIVE, FLAMMABLE, N.O.S. or POLYAMINES, LIQUID, CORROSIVE, FLAMMABLE, N.O.S.	AMINI, TEKUĆI, KOROZIVNI, ZAPALJIVI, N.D.N. ili POLIAMINI, TEKUĆI, KOROZIVNI, ZAPALJIVI, N.D.N.

2735	AMINES, LIQUID, CORROSIVE, N.O.S. or POLYAMINES, LIQUID, CORROSIVE, N.O.S.	AMINI, TEKUĆI, KOROZIVNI, N.D.N. ili POLIAMINI, TEKUĆI, KOROZIVNI, N.D.N.
2738	N-BUTYLANILINE	N-BUTILANILIN
2739	BUTYRIC ANHYDRIDE	BUTIRILANHIDRID
2740	n-PROPYL CHLOROFORMATE	N-PROPILKLORFORMIJAT
2741	BARIUM HYPOCHLORITE with more than 22% available chlorine	BARIJEV HIPOKLORIT s više od 22% raspoloživog klora
2742	CHLOROFORMATES, TOXIC, CORROSIVE, FLAMMABLE, N.O.S.	KLOROFORMIJATI, OTROVNI, KOROZIVNI, ZAPALJIVI, N.D.N.
2743	n-BUTYL CHLOROFORMATE	N-BUTILKLORFORMIJAT
2744	CYCLOBUTYL CHLOROFORMATE	CIKLOBUTILKLORFORMIJAT
2745	CHLOROMETHYL CHLOROFORMATE	KLORMETILKLORFORMIJAT
2746	PHENYL CHLOROFORMATE	FENILKLORFORMIJAT
2747	tert-BUTYLCYCLOHEXYL CHLOROFORMATE	terc-BUTILCIKLOHEKSILKLORFORMIJAT
2748	2-ETHYLHEXYL CHLOROFORMATE	2-ETILHEKSILKLORFORMIJAT
2749	TETRAMETHYLSILANE	TETRAMETILSILAN
2750	1,3-DICHLOROPROPANOL-2	1,3-DIKLOROPROPANOL-2
2751	DIETHYLTHIOPHOSPHORYL CHLORIDE	DIETILTIOFOSFORIL-KLORID
2752	1,2-EPOXY-3-ETHOXYPROPANE	1,2-EPOKSI-3-ETOKSIPROPAN
2753	N-ETHYLBENZYL TOLUIDINES, LIQUID	N-ETILBENZILTOLUIDINI, TEKUĆI
2754	N-ETHYL TOLUIDINES	N-ETILTOLUIDINI
2757	CARBAMATE PESTICIDE, SOLID, TOXIC	KARBAMAT PESTICID, U KRUTOM STANJU, OTROVNI
2758	CARBAMATE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C	KARBAMAT PESTICID, TEKUĆI, ZAPALJIVI, OTROVNI, žarište manje od 23 °C
2759	ARSENICAL PESTICIDE, SOLID, TOXIC	ARSENOV PESTICID, U KRUTOM STANJU, OTROVNI
2760	ARSENICAL PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C	ARSENOV PESTICID, TEKUĆI, ZAPALJIV, OTROVNI, žarište manje od 23 °C
2761	ORGANOCHLORINE PESTICIDE, SOLID, TOXIC	ORGANOKLORNI PESTICID, U KRUTOM STANJU, OTROVNI
2762	ORGANOCHLORINE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C	ORGANOKLORNI PESTICID, TEKUĆI, ZAPALJIVI, OTROVNI, žarište manje od 23 °C
2763	TRIAZINE PESTICIDE, SOLID, TOXIC	TRIAZIN PESTICID, U KRUTOM STANJU, OTROVNI
2764	TRIAZINE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C	TRIAZIN PESTICID, TEKUĆI, ZAPALJIVI, OTROVNI, žarište manje od 23 °C

2771	THIOCARBAMATE PESTICIDE, SOLID, TOXIC	TIOKARBAMAT PESTICID, U KRUTOM STANJU, OTROVNI
2772	THIOCARBAMATE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C	TIOKARBAMAT PESTICID, TEKUĆI, ZAPALJIVI, OTROVNI, žarište manje od 23 °C
2775	COPPER BASED PESTICIDE, SOLID, TOXIC	PESTICID NA OSNOVI BAKRA, U KRUTOM STANJU, OTROVNI
2776	COPPER BASED PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C	PESTICID NA OSNOVI BAKRA, TEKUĆI, ZAPALJIVI, OTROVNI, žarište manje od 23 °C
2777	MERCURY BASED PESTICIDE, SOLID, TOXIC	PESTICID NA OSNOVI ŽIVE, U KRUTOM STANJU, OTROVNI
2778	MERCURY BASED PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C	PESTICID NA OSNOVI ŽIVE, TEKUĆI, ZAPALJIVI, OTROVNI, žarište manje od 23 °C
2779	SUBSTITUTED NITROPHENOL PESTICIDE, SOLID, TOXIC	SUPSTITUIRANI NITROFENOL PESTICID, U KRUTOM STANJU, OTROVNI
2780	SUBSTITUTED NITROPHENOL PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C	SUPSTITUIRANI NITROFENOL PESTICID, TEKUĆI, ZAPALJIVI, OTROVNI, žarište manje od 23 °C
2781	BIPYRIDILIUM PESTICIDE, SOLID, TOXIC	BIPIRIDILIJEV PESTICID, U KRUTOM STANJU, OTROVNI
2782	BIPYRIDILIUM PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C	BIPIRIDILIJEV PESTICID, TEKUĆI, ZAPALJIVI, OTROVNI, žarište manje od 23 °C
2783	ORGANOPHOSPHORUS PESTICIDE, SOLID, TOXIC	ORGANOFOSFORNI PESTICID, U KRUTOM STANJU, OTROVNI
2784	ORGANOPHOSPHORUS PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C	ORGANOFOSFORNI PESTICID, TEKUĆI, ZAPALJIVI, OTROVNI, žarište manje od 23 °C <
2785	4-THIAPENTANAL	4-TIAPENTANAL
2786	ORGANOTIN PESTICIDE, SOLID, TOXIC	ORGANOKOSITROV PESTICID, U KRUTOM STANJU, OTROVNI
2787	ORGANOTIN PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C	ORGANOKOSITROV PESTICID, TEKUĆI, ZAPALJIVI, OTROVNI, žarište manje od 23 °C
2788	ORGANOTIN COMPOUND, LIQUID, N.O.S.	ORGANOKOSITROV SPOJ, TEKUĆI, N.D.N.
2789	ACETIC ACID, GLACIAL or ACETIC ACID SOLUTION, more than 80% acid, by mass	OCTENA KISELINA, LEDENA ili OCTENA KISELINA, više od 80% masenih udjela kiseline
2790	ACETIC ACID SOLUTION, not less than 50% but not more than 80% acid, by mass	OCTENA KISELINA, OTOPIVA, najmanje 50% ali najviše 80% masenih udjela kiseline
2793	FERROUS METAL BORINGS, SHAVINGS, TURNINGS or CUTTINGS in a form liable to self-heating	ŽELJEZNI METALNI OTPACI OD BUŠENJA, STRUGANJA, TOKARENJA ili REZANJA u obliku podložnom samozagrijavanju
2794	BATTERIES, WET, FILLED WITH ACID, electric storage	BATERIJE (AKUMULATORI), MOKRE, PUNJENE KISELINOM, električno skladištenje
2795	BATTERIES, WET, FILLED WITH ALKALI, electric storage	BATERIJE (AKUMULATORI), MOKRE, PUNJENE LUŽINOM, električno skladištenje

2796	SULPHURIC ACID with not more than 51% acid or BATTERY FLUID, ACID	SUMPORNA KISELINA s najviše 51 % kiseline ili BATERIJSKE TEKUĆINE, KISELINE
2797	BATTERY FLUID, ALKALI	BATERIJSKA TEKUĆINA, LUŽINA
2798	PHENYLPHOSPHORUS DICHLORIDE	FENILFOSFOROV DIKLORID
2799	PHENYLPHOSPHORUS THIODICHLORIDE	FENILFOSFOROV TIODIKLORID
2800	BATTERIES, WET, NON-SPILLABLE, electric storage	BATERIJE, MOKRE, ZAŠTIĆENE OD ISTJECANJA, električno skladištenje
2801	DYE, LIQUID, CORROSIVE, N.O.S. or DYE INTERMEDIATE, LIQUID, CORROSIVE, N.O.S.	BOJA, TEKUĆA, KOROZIVNA, N.D.N. ili MEĐUPRODUKT BOJE, TEKUĆI, KOROZIVNI, N.D.N.
2802	COPPER CHLORIDE	BAKROV KLORID
2803	GALLIUM	GALIJ
2805	LITHIUM HYDRIDE, FUSED SOLID	LITIJEV HYDRID, KRUTI ODLIVCI
2806	LITHIUM NITRIDE	LITIJEV NITRID
2807	MAGNETIZED MATERIAL	MAGNETIZIRANI MATERIJAL
2809	MERCURY	ŽIVA
2810	TOXIC LIQUID, ORGANIC, N.O.S.	OTROVNA TEKUĆINA, ORGANSKA, N.D.N.
2811	TOXIC SOLID, ORGANIC, N.O.S.	OTROVNA KRUTA TVAR, ORGANSKA, N.D.N.
2812	SODIUM ALUMINATE, SOLID	NATRIJEV ALUMINAT, U KRUTOM STANJU
2813	WATER-REACTIVE SOLID, N.O.S.	KRUTA TVAR, REAGIRA S VODOM, N.D.N.
2814	INFECTIOUS SUBSTANCE, AFFECTING HUMANS	ZARAZNA TVAR, UTJEČE NA LJUDE
2815	N-AMINOETHYLPIPERAZINE	N-AMINOETILPIPERAZIN
2817	AMMONIUM HYDROGEN-DIFLUORIDE SOLUTION	AMONIJEV HIDROGEN-DIFLUORID, OTOPINA
2818	AMMONIUM POLYSULPHIDE SOLUTION	AMONIJEV POLISULFID, OTOPINA
2819	AMYL ACID PHOSPHATE	AMIL KISELI FOSFAT
2820	BUTYRIC ACID	MASLAČNA KISELINA
2821	PHENOL SOLUTION	FENOL, OTOPINA
2822	2-CHLOROPYRIDINE	2-KLOROPIRIDIN
2823	CROTONIC ACID, SOLID	KROTONSKA KISELINA, U KRUTOM STANJU
2826	ETHYL CHLOROTHIOFORMATE	ETILKLORTIOFORMIJAT
2829	CAPROIC ACID	KAPRONSKA KISELINA
2830	LITHIUM FERROSILICON	LITIJEV FEROSILICIJ

2831	1,1,1-TRICHLOROETHANE	1,1,1-TRIKLORETAN
2834	PHOSPHOROUS ACID	FOSFORNA KISELINA
2835	SODIUM ALUMINIUM HYDRIDE	NATRIJEV ALUMINIJEV HIDRID
2837	BISULPHATES, AQUEOUS SOLUTION	BISULFATI, VODENA OTOPIVA
2838	VINYL BUTYRATE, STABILIZED	VINIL BUTIRAT, STABILIZIRAN
2839	ALDOL	ALDOL
2840	BUTYRALDOXIME	BUTIRALDOKSIM
2841	DI-n-AMYLAMINE	DI-N-AMILAMIN
2842	NITROETHANE	NITROETAN
2844	CALCIUM MANGANESE SILICON	KALCIJEV MANGAN SILICIJ
2845	PYROPHORIC LIQUID, ORGANIC, N.O.S.	PIROFORNA TEKUĆINA, ORGANSKA, N.D.N.
2846	PYROPHORIC SOLID, ORGANIC, N.O.S.	PIROFORNA KRUTA TVAR, ORGANSKA, N.D.N.
2849	3-CHLORO-PROPANOL-1	3-KLOR-PROPANOL-1
2850	PROPYLENE TETRAMER	PROPILEN TETRAMER
2851	BORON TRIFLUORIDE DIHYDRATE	BOROV TRIFLUORID DIHIDRAT
2852	DIPICRYL SULPHIDE, WETTED with not less than 10% water, by mass	DIPIKRIL SULFID, NAVLAŽEN, s najmanje 10% masenih udjela vode
2853	MAGNESIUM FLUOROSILICATE	MAGNEZIJEV FLUORSILIKAT
2854	AMMONIUM FLUOROSILICATE	AMONIJEV FLUORSILIKAT
2855	ZINC FLUOROSILICATE	CINKOV FLUORSILIKAT
2856	FLUOROSILICATES, N.O.S.	FLUORSILIKATI, N.D.N.
2857	REFRIGERATING MACHINES containing non-flammable, non-toxic, gases or ammonia solutions (UN 2672)	RASHLADNI STROJEVI KOJI SADRŽE nezapaljive, neotrovne plinove ili otopine amonijaka (UN 2672)
2858	ZIRCONIUM, DRY, coiled wire, finished metal sheets, strip (thinner than 254 microns but not thinner than 18 microns)	CIRKONIJ, SUHI, namotan u žicu, metalne plohe, traka (tanji od 254 mikrona ali ne tanje od 18 mikrona)
2859	AMMONIUM METAVANADATE	AMONIJEV METAVANADAT
2861	AMMONIUM POLYVANADATE	AMONIJEV POLIVANADAT
2862	VANADIUM PENTOXIDE, non-fused form	VANADIJEV PENTOKSID, nerastaljen
2863	SODIUM AMMONIUM VANADATE	NATRIJEV AMONIJEV VANADAT
2864	POTASSIUM METAVANADATE	KALIJEV METAVANADAT
2865	HYDROXYLAMINE SULPHATE	HIDROKSILAMINSULFAT

2869	TITANIUM TRICHLORIDE MIXTURE	TITANIJEV TRIKLORID, SMJESA
2870	ALUMINIUM BOROHYDRIDE	ALUMINIJEV BOROHIDRID
2871	ANTIMONY POWDER	ANTIMONIJEV PRAH
2872	DIBROMOCHLOROPROPANES	DIBROMOKLOROPROPANI
2873	DIBUTYLAMINOETHANOL	DIBUTILAMINOETANOL
2874	FURFURYL ALCOHOL	FURFURIL ALKOHOL
2875	HEXACHLOROPHENE	HEKSAKLOROPEN
2876	RESORCINOL	REZORCINOL
2878	TITANIUM SPONGE GRANULES or TITANIUM SPONGE POWDERS	TITANIJEVE SPUŽVASTE GRANULE ili TITANIJEV SPUŽVASTI PRAH
2879	SELENIUM OXYCHLORIDE	SELENIJEV OKSIKLORID
2880	CALCIUM HYPOCHLORITE, HYDRATED or CALCIUM HYPOCHLORITE, HYDRATED MIXTURE, with not less than 5.5% but not more than 16% water	KALCIJEV HIPOKLORIT, HIDRATIZIRAN ili KALCIJEV HIPOKLORIT, HIDRATIZIRANA SMJESA, s najmanje 5.5 % ali najviše 16 % vode
2881	METAL CATALYST, DRY	METALNI KATALIZATOR, SUHI
2900	INFECTIOUS SUBSTANCE, AFFECTING ANIMALS only	ZARAZNA TVAR, UTJEČE samo NA ŽIVOTINJE
2901	BROMINE CHLORIDE	BROMOV KLORID
2902	PESTICIDE, LIQUID, TOXIC, N.O.S.	PESTICID, TEKUĆI, OTROVNI, N.D.N.
2903	PESTICIDE, LIQUID, TOXIC, FLAMMABLE, N.O.S., flash point not less than 23 °C	PESTICID, TEKUĆI, OTROVNI, ZAPALJIVI, N.D.N., žarište najmanje 23 °C
2904	CHLOROPHENOLATES, LIQUID or PHENOLATES, LIQUID	KLOROFENOLATI, TEKUĆI ili FENOLATI, TEKUĆI
2905	CHLOROPHENOLATES, SOLID or PHENOLATES, SOLID	KLOROFENOLATI, U KRUTOM STANJU ili FENOLATI, U KRUTOM STANJU
2907	ISOSORBIDE DINITRATE MIXTURE with not less than 60% lactose, mannose, starch or calcium hydrogen phosphate	IZOSORBID DINITRAT, SMJESA s najmanje 60 % laktoze, manoze, škroba ili kalcijevog hidrogenfosfata
2908	RADIOACTIVE MATERIAL, EXCEPTED PACKAGE - EMPTY PACKAGING	RADIOAKTIVNA TVAR, IZUZET KOMAD ZA OTPREMU - PRAZNA AMBALAŽA
2909	RADIOACTIVE MATERIAL, EXCEPTED PACKAGE - ARTICLES MANUFACTURED FROM NATURAL URANIUM or DEPLETED URANIUM or NATURAL THORIUM	RADIOAKTIVNA TVAR, IZUZET KOMAD ZA OTPREMU - PREDMETI IZRAĐENI OD PRIRODNOG URANIJA ili OSIROMAŠENOG URANIJA ili IZ PRIRODNOG TORIJA
2910	RADIOACTIVE MATERIAL, EXCEPTED PACKAGE - LIMITED QUANTITY OF MATERIAL	RADIOAKTIVNA TVAR, IZUZET KOMAD ZA OTPREMU - OGRANIČENE KOLIČINE TVARI
2911	RADIOACTIVE MATERIAL, EXCEPTED PACKAGE - INSTRUMENTS or ARTICLES	RADIOAKTIVNA TVAR, IZUZET KOMAD ZA OTPREMU - INSTRUMENTI ili PREDMETI

2912	RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-I), non-fissile or fissile-excepted	RADIOAKTIVNA TVAR, NISKE SPECIFIČNE AKTIVNOSTI (LSA-I), nefisijski ili fisijski s izuzećem
2913	RADIOACTIVE MATERIAL, SURFACE CONTAMINATED OBJECTS (SCO-I or SCO-II), non-fissile or fissile-excepted	RADIOAKTIVNA TVAR, POVRŠINSKI KONTAMINIRANI PREDMETI (SCO-I ili SCO-II), nefisijski ili fisijski s izuzećem
2915	RADIOACTIVE MATERIAL, TYPE A PACKAGE, non-special form, non-fissile or fissile-excepted	RADIOAKTIVNA TVAR, AMBALAŽA TIP A, ne-osebni oblik, nefisijski ili fisijski s izuzećem
2916	RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, non-fissile or fissile-excepted	RADIOAKTIVNA TVAR, AMBALAŽA TIP B (U), nefisijski ili fisijski s izuzećem
2917	RADIOACTIVE MATERIAL, TYPE B(M) PACKAGE, non-fissile or fissile-excepted	RADIOAKTIVNA TVAR, AMBALAŽA TIP B (M), nefisijski ili fisijski s izuzećem
2919	RADIOACTIVE MATERIAL, TRANSPORTED UNDER SPECIAL ARRANGEMENT, non-fissile or fissile-excepted	RADIOAKTIVNA TVAR, PREVEZENA U POSEBNOM POSTUPKU, nefisijski ili fisijski s izuzećem
2920	CORROSIVE LIQUID, FLAMMABLE, N.O.S.	KOROZIVNA TEKUĆINA, ZAPALJIVA, N.D.N.
2921	CORROSIVE SOLID, FLAMMABLE, N.O.S.	KOROZIVNO SREDSTVO, U KRUTOM STANJU, ZAPALJIVO, N.D.N.
2922	CORROSIVE LIQUID, TOXIC, N.O.S.	KOROZIVNA TEKUĆINA, OTROVNA, N.D.N.
2923	CORROSIVE SOLID, TOXIC, N.O.S.	KOROZIVNO SREDSTVO, U KRUTOM STANJU, OTROVNO, N.D.N.
2924	FLAMMABLE LIQUID, CORROSIVE, N.O.S.	ZAPALJIVA TEKUĆINA, KOROZIVNA, N.D.N.
2925	FLAMMABLE SOLID, CORROSIVE, ORGANIC, N.O.S.	ZAPALJIVA KRUTA TVAR, KOROZIVNA, ORGANSKA, N.D.N.
2926	FLAMMABLE SOLID, TOXIC, ORGANIC, N.O.S.	ZAPALJIVA KRUTA TVAR, OTROVNA, ORGANSKA, N.D.N.
2927	TOXIC LIQUID, CORROSIVE, ORGANIC, N.O.S.	OTROVNA TEKUĆINA, KOROZIVNA, ORGANSKA, N.D.N.
2928	TOXIC SOLID, CORROSIVE, ORGANIC, N.O.S.	OTROVNA KRUTA TVAR, KOROZIVNA, ORGANSKA, N.D.N.
2929	TOXIC LIQUID, FLAMMABLE, ORGANIC, N.O.S.	OTROVNA TEKUĆINA, ZAPALJIVA, ORGANSKA, N.D.N.
2930	TOXIC SOLID, FLAMMABLE, ORGANIC, N.O.S.	OTROVNA KRUTA TVAR, ZAPALJIVA, ORGANSKA, N.D.N.
2931	VANADYL SULPHATE	VANADIL SULFAT
2933	METHYL 2-CHLORO-PROPIONATE	METIL 2-KLOR-PROPIONAT
2934	ISOPROPYL 2-CHLORO-PROPIONATE	IZOPROPIL 2-KLOR-PROPIONAT
2935	ETHYL 2-CHLOROPROPIONATE	ETIL 2-KLORPROPIONAT
2936	THIOLACTIC ACID	TIOLAKTIČKA KISELINA
2937	alpha-METHYLBENZYL ALCOHOL, LIQUID	alfa-METILBENZIL ALKOHOL, TEKUĆINA

2940	9-PHOSPHABICYCLO-NONANES (CYCLOOCTADIENE PHOSPHINES)	9-FOSFABICIKLO-NONANI (CIKLOOKTADIEN FOSFINI)
2941	FLUOROANILINES	FLUORANILINI
2942	2-TRIFLUOROMETHYLANILINE	2-TRIFLUORMETILANILIN
2943	TETRAHYDROFURFURYL-AMINE	TETRAHIDROFURFURILAMIN
2945	N-METHYLBUTYLAMINE	N-METILBUTILAMIN
2946	2-AMINO-5-DIETHYLAMINO-PENTANE	2-AMINO-5-DIETILAMINOPENTAN
2947	ISOPROPYL CHLOROACETATE	IZOPROPILKLORACETAT
2948	3-TRIFLUOROMETHYL-ANILINE	3-TRIFLUORMETILANILIN
2949	SODIUM HYDROSULPHIDE, HYDRATED with not less than 25% water of crystallization	NATRIJEV HIDROSULFID, HIDRATIZIRAN, s najmanje 25% kristalizacijske vode
2950	MAGNESIUM GRANULES, COATED, particle size not less than 149 microns	MAGNEZIJEVE GRANULE, OBLOŽENE, veličina čestica najmanje 149 mikrona
2956	5-tert-BUTYL-2,4,6-TRINITRO-m-XYLENE (MUSK XYLENE)	5-terc-BUTIL-2,4,6-TRINITRO-m-KSILEN (MOŠUSNI KSILEN)
2965	BORON TRIFLUORIDE DIMETHYL ETHERATE	BOROV TRIFLUORID DIMETILETERAT
2966	THIOGLYCOL	TIOGLIKOL
2967	SULPHAMIC ACID	SULFAMIČNA KISELINA
2968	MANEB, STABILIZED or MANEB PREPARATION, STABILIZED against self- heating	MANEB, STABILIZIRAN ili PRIPRAVAK MANEBA, STABILIZIRAN protiv samozagrijavanja
2969	CASTOR BEANS or CASTOR MEAL or CASTOR POMACE or CASTOR FLAKE	CINUSOVE SJEMENKE ili RICINUSOVO BRAŠNO ili RICINUSOVA KOMINA ili RICINUSOVE PAHULJICE
2977	RADIOACTIVE MATERIAL, URANIUM HEXAFLUORIDE, FISSILE	RADIOAKTIVNA TVAR, URANIJEV HEKSAFLUORID, FISIJSKI
2978	RADIOACTIVE MATERIAL, URANIUM HEXAFLUORIDE, non-fissile or fissile-excepted	RADIOAKTIVNA TVAR, URANIJEV HEKSAFLUORID, nefisijski ili fisijski s izuzećem
2983	ETHYLENE OXIDE AND PROPYLENE OXIDE MIXTURE, not more than 30% ethylene oxide	ETILEN OKSID I PROPILEN OKSID, SMJESA, najviše 30 % etilen oksida
2984	HYDROGEN PEROXIDE, AQUEOUS SOLUTION with not less than 8% but less than 20% hydrogen peroxide (stabilized as necessary)	VODIKOV PEROKSID, VODENA OTOPINA s najmanje 8 % ali manji od 20 % vodikovog peroksida (stabiliziran po potrebi)
2985	CHLOROSILANES, FLAMMABLE, CORROSIVE, N.O.S.	KLOROSILANI, ZAPALJIVI, KOROZIVNI, N.D.N.
2986	CHLOROSILANES, CORROSIVE, FLAMMABLE, N.O.S.	KLOROSILANI, KOROZIVNI, ZAPALJIVI, N.D.N.
2987	CHLOROSILANES, CORROSIVE, N.O.S.	KLOROSILANI, KOROZIVNI, N.D.N.

2988	CHLOROSILANES, WATER-REACTIVE, FLAMMABLE, CORROSIVE, N.O.S.	KLOROSILANI, REAGIRAJU S VODOM, ZAPALJIVI, KOROZIVNI, N.D.N.
2989	LEAD PHOSPHITE, DIBASIC	OLOVOV FOSFIT, DVOBAZNI
2990	LIFE-SAVING APPLIANCES, SELF-INFLATING	SREDSTVA ZA SPAŠAVANJE, SAMONAPUHAVAJUĆA
2991	CARBAMATE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C	KARBAMAT PESTICID, TEKUĆI, OTROVNI, ZAPALJIVI, žarište najmanje 23 °C
2992	CARBAMATE PESTICIDE, LIQUID, TOXIC	KARBAMAT PESTICID, TEKUĆI, OTROVNI
2993	ARSENICAL PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C	ARSENOV PESTICID, TEKUĆI, OTROVNI, ZAPALJIVI, žarište najmanje 23 °C
2994	ARSENICAL PESTICIDE, LIQUID, TOXIC	ARSENOV PESTICID, TEKUĆI, OTROVNI
2995	ORGANOCHLORINE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C	ORGANOKLORNI PESTICID, TEKUĆI, OTROVNI, ZAPALJIVI, žarište najmanje 23 °C
2996	ORGANOCHLORINE PESTICIDE, LIQUID, TOXIC	ORGANOKLORNI PESTICID, TEKUĆI, OTROVNI
2997	TRIAZINE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C	TRIAZIN PESTICID, TEKUĆI, OTROVNI, ZAPALJIVI, žarište najmanje 23 °C
2998	TRIAZINE PESTICIDE, LIQUID, TOXIC	TRIAZIN PESTICID, TEKUĆI, OTROVNI
3005	THIOCARBAMATE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C	TIOKARBAMATNI PESTICID, TEKUĆI, OTROVNI, ZAPALJIVI, žarište najmanje 23 °C
3006	THIOCARBAMATE PESTICIDE, LIQUID, TOXIC	TIOKARBAMATNI PESTICID, TEKUĆI, OTROVNI
3009	COPPER BASED PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C	PESTICID NA OSNOVI BAKRA, TEKUĆI, OTROVNI, ZAPALJIVI, žarište najmanje 23 °C
3010	COPPER BASED PESTICIDE, LIQUID, TOXIC	PESTICID NA OSNOVI BAKRA, TEKUĆI, OTROVNI
3011	MERCURY BASED PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C	PESTICID NA OSNOVI ŽIVE, TEKUĆI, OTROVNI, ZAPALJIVI, žarište najmanje 23 °C
3012	MERCURY BASED PESTICIDE, LIQUID, TOXIC	PESTICID NA OSNOVI ŽIVE, TEKUĆI, OTROVNI
3013	SUBSTITUTED NITROPHENOL PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C	SUPSTITUIRANI NITROFENOL PESTICID, TEKUĆI, OTROVNI, ZAPALJIVI, žarište najmanje 23 °C
3014	SUBSTITUTED NITROPHENOL PESTICIDE, LIQUID, TOXIC	SUPSTITUIRANI NITROFENOL PESTICID, TEKUĆI, OTROVNI
3015	BIPYRIDILIUM PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C	BIPIRIDILIJEV PESTICID, TEKUĆI, OTROVNI, ZAPALJIVI, žarište najmanje 23 °C
3016	BIPYRIDILIUM PESTICIDE, LIQUID, TOXIC	BIPIRIDILIJEV PESTICID, TEKUĆI, OTROVNI

3017	ORGANOPHOSPHORUS PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C	ORGANOFOSFORNI PESTICID, TEKUĆI, OTROVNI, ZAPALJIVI, žarište najmanje 23 °C
3018	ORGANOPHOSPHORUS PESTICIDE, LIQUID, TOXIC	ORGANOFOSFORNI PESTICID, TEKUĆI, OTROVNI
3019	ORGANOTIN PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C	ORGANOKOSITROV PESTICID, TEKUĆI, OTROVNI, ZAPALJIVI, žarište najmanje 23 °C
3020	ORGANOTIN PESTICIDE, LIQUID, TOXIC	ORGANOKOSITROV PESTICID, TEKUĆI, OTROVNI
3021	PESTICIDE, LIQUID, FLAMMABLE, TOXIC, N.O.S., flash point less than 23 °C	PESTICID, TEKUĆI, ZAPALJIVI, OTROVNI, N.D.N, žarište manje od 23 °C
3022	1,2-BUTYLENE OXIDE, STABILIZED	1,2-BUTILENOKSID, STABILIZIRAN
3023	2-METHYL-2-HEPTANETHIOL	2-METIL-2-HEPTANETIOL
3024	COUMARIN DERIVATIVE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C	KUMARINSKI DERIVAT, PESTICID, TEKUĆI, ZAPALJIVI, OTROVNI, žarište manje od 23 °C
3025	COUMARIN DERIVATIVE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C	KUMARINSKI DERIVAT, PESTICID, TEKUĆI, OTROVNI, ZAPALJIVA TVAR, žarište najmanje 23 °C
3026	COUMARIN DERIVATIVE PESTICIDE, LIQUID, TOXIC	KUMARINSKI DERIVAT, PESTICID, TEKUĆI, OTROVNI
3027	COUMARIN DERIVATIVE PESTICIDE, SOLID, TOXIC	KUMARINSKI DERIVAT, PESTICID, U KRUTOM STANJU, OTROVNI
3028	BATTERIES, DRY, CONTAINING POTASSIUM HYDROXIDE SOLID, electric storage	BATERIJE (AKUMULATORI), SUHE, SADRŽE KRUTI KALIJEV HIDROKSID, električno skladištenje
3048	ALUMINIUM PHOSPHIDE PESTICIDE	ALUMINIJEV FOSFID, PESTICID
3054	CYCLOHEXYL MERCAPTAN	CIKLOHEKSIL MERKAPTAN
3055	2-(2-AMINOETHOXY)ETHANOL	2- (2-AMINOETOKSI)ETANOL
3056	n-HEPTALDEHYDE	N-HEPTALDEHID
3057	TRIFLUOROACETYL CHLORIDE	TRIFLUORACETILKLORID
3064	NITROGLYCERIN, SOLUTION IN ALCOHOL with more than 1% but not more than 5% nitroglycerin	NITROGLICERIN, OTOPINA U ALKOHOLU s više od 1 % ali najviše 5 % nitroglicerina
3065	ALCOHOLIC BEVERAGES, with more than 70% alcohol by volume	ALKOHOLNA PIĆA s više od 70% alkohola
3066	PAINT (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base) or PAINT RELATED MATERIAL (BOJE (uključujući boje, lakove, emajl, šelak, laštilo, tekuće punilo i tekuću bazu za lak) ili MATERIJALI VEZANI UZ BOJE
3070	ETHYLENE OXIDE AND DICHLORODIFLUORO-METHANE MIXTURE with not more than 12.5% ethylene oxide	ETILEN OKSID I DIKLORODIFLUOR-METAN, SMJESA s najviše 12.5 % etilen oksida

3071	MERCAPTANS, LIQUID, TOXIC, FLAMMABLE, N.O.S. or MERCAPTAN MIXTURE, LIQUID, TOXIC, FLAMMABLE, N.O.S.	MERKAPTANI, TEKUĆI, OTROVNI, ZAPALJIVI, N.D.N. ili MERKAPTAN SMJESA, TEKUĆA, OTROVNA, ZAPALJIVA, N.D.N.
3072	LIFE-SAVING APPLIANCES NOT SELF-INFLATING containing dangerous goods as equipment	SREDSTVA ZA SPAŠAVANJE NE SAMONAPUHAJUĆA koja sadrže opasan teret kao dio opreme
3073	VINYLPYRIDINES, STABILIZED	VINIL-PIRIDINI, STABILIZIRANI
3077	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S.	TVAR OPASNA ZA OKOLIŠ, U KRUTOM STANJU, N.D.N.
3078	CERIUM, turnings or gritty powder	CERIJ, strugotine ili zrnati prah
3079	METHACRYLONITRILE, STABILIZED	METAKRILONITRIL, STABILIZIRAN
3080	ISOCYANATES, TOXIC, FLAMMABLE, N.O.S. or ISOCYANATE SOLUTION, TOXIC, FLAMMABLE, N.O.S.	IZOCIJANATI, OTROVNI, ZAPALJIVI, N.D.N. ili IZOCIJANAT, OTOPINA, OTROVNA, ZAPALJIVA, N.D.N.
3082	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S.	TVAR OPASNA ZA OKOLIŠ, TEKUĆA, N.D.N.
3083	PERCHLORYL FLUORIDE	PERKLORILFLUORID
3084	CORROSIVE SOLID, OXIDIZING, N.O.S.	KOROZIVNO SREDSTVO, U KRUTOM STANJU, OKSIDIRAJUĆE, N.D.N.
3085	OXIDIZING SOLID, CORROSIVE, N.O.S.	OKSIDIRAJUĆA KRUTA TVAR, KOROZIVNA, N.D.N.
3086	TOXIC SOLID, OXIDIZING, N.O.S.	OTROVNA KRUTA TVAR, OKSIDIRAJUĆA, N.D.N.
3087	OXIDIZING SOLID, TOXIC, N.O.S.	OKSIDIRAJUĆA KRUTA TVAR, OTROVNA, N.D.N.
3088	SELF-HEATING SOLID, ORGANIC, N.O.S.	SAMUZAGRIJAVAJUĆA KRUTA TVAR, ORGANSKA, N.D.N.
3089	METAL POWDER, FLAMMABLE, N.O.S.	METALNI PRAH, ZAPALJIVI, N.D.N.
3090	LITHIUM METAL BATTERIES (including lithium alloy batteries)	LITIJEVE METALNE BATERIJE (uključujući baterije od litijevih legura)
3091	LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT or LITHIUM METAL BATTERIES PACKED WITH EQUIPMENT (including lithium alloy batteries)	LITIJEVE METALNE BATERIJE U OPREMI ili LITIJEVE METALNE BATERIJE PAKIRANE ZAJEDNO S OPREMOM (uključujući baterije litijevih legura)
3092	1-METHOXY-2-PROPANOL	1-METOKSI-2-PROPANOL
3093	CORROSIVE LIQUID, OXIDIZING, N.O.S.	KOROZIVNA TEKUĆINA, OKSIDIRAJUĆA, N.D.N.
3094	CORROSIVE LIQUID, WATER-REACTIVE, N.O.S.	KOROZIVNA TEKUĆINA, REAGIRA S VODOM, N.D.N.
3095	CORROSIVE SOLID, SELF-HEATING, N.O.S.	KOROZIVNA KRUTA TVAR, samozagrijavajuća, N.D.N.

3096	CORROSIVE SOLID, WATER-REACTIVE, N.O.S.	KOROZIVNA KRUTA TVAR, REAGIRA S VODOM, N.D.N.
3097	FLAMMABLE SOLID, OXIDIZING, N.O.S.	ZAPALJIVA KRUTA TVAR, OKSIDIRAJUĆA, N.D.N.
3098	OXIDIZING LIQUID, CORROSIVE, N.O.S.	OKSIDIRAJUĆA TEKUĆINA, KOROZIVNA, N.D.N.
3099	OXIDIZING LIQUID, TOXIC, N.O.S.	OKSIDIRAJUĆA TEKUĆINA, OTROVNA, N.D.N.
3100	OXIDIZING SOLID, SELF-HEATING, N.O.S.	OKSIDIRAJUĆA KRUTA TVAR, samozagrijavajuća, N.D.N.
3101	ORGANIC PEROXIDE TYPE B, LIQUID	ORGANSKI PEROKSID TIPA B, TEKUĆI
3102	ORGANIC PEROXIDE TYPE B, SOLID	ORGANSKI PEROKSID TIPA B, U KRUTOM STANJU
3103	ORGANIC PEROXIDE TYPE C, LIQUID	ORGANSKI PEROKSID TIPA C, TEKUĆI
3104	ORGANIC PEROXIDE TYPE C, SOLID	ORGANSKI PEROKSID TIPA C, U KRUTOM STANJU
3105	ORGANIC PEROXIDE TYPE D, LIQUID	ORGANSKI PEROKSID TIPA D, TEKUĆI
3106	ORGANIC PEROXIDE TYPE D, SOLID	ORGANSKI PEROKSID TIPA D, U KRUTOM STANJU
3107	ORGANIC PEROXIDE TYPE E, LIQUID	ORGANSKI PEROKSID TIPA E, TEKUĆI
3108	ORGANIC PEROXIDE TYPE E, SOLID	ORGANSKI PEROKSID TIPA E, U KRUTOM STANJU
3109	ORGANIC PEROXIDE TYPE F, LIQUID	ORGANSKI PEROKSID TIPA F, TEKUĆI
3110	ORGANIC PEROXIDE TYPE F, SOLID	ORGANSKI PEROKSID TIPA F, U KRUTOM STANJU
3111	ORGANIC PEROXIDE TYPE B, LIQUID, TEMPERATURE CONTROLLED	ORGANSKI PEROKSID TIPA B, TEKUĆI, UZ NADZOR TEMPERATURE
3112	ORGANIC PEROXIDE TYPE B, SOLID, TEMPERATURE CONTROLLED	ORGANSKI PEROKSID TIPA B, U KRUTOM STANJU, UZ NADZOR TEMPERATURE
3113	ORGANIC PEROXIDE TYPE C, LIQUID, TEMPERATURE CONTROLLED	ORGANSKI PEROKSID TIPA C, TEKUĆI, UZ NADZOR TEMPERATURE
3114	ORGANIC PEROXIDE TYPE C, SOLID, TEMPERATURE CONTROLLED	ORGANSKI PEROKSID TIPA C, U KRUTOM STANJU, UZ NADZOR TEMPERATURE
3115	ORGANIC PEROXIDE TYPE D, LIQUID, TEMPERATURE CONTROLLED	ORGANSKI PEROKSID TIPA D, TEKUĆI, UZ NADZOR TEMPERATURE
3116	ORGANIC PEROXIDE TYPE D, SOLID, TEMPERATURE CONTROLLED	ORGANSKI PEROKSID TIPA D, U KRUTOM STANJU, UZ NADZOR TEMPERATURE
3117	ORGANIC PEROXIDE TYPE E, LIQUID, TEMPERATURE CONTROLLED	ORGANSKI PEROKSID TIPA E, TEKUĆI, UZ NADZOR TEMPERATURE
3118	ORGANIC PEROXIDE TYPE E, SOLID, TEMPERATURE CONTROLLED	ORGANSKI PEROKSID TIPA E, U KRUTOM STANJU, UZ NADZOR TEMPERATURE

3119	ORGANIC PEROXIDE TYPE F, LIQUID, TEMPERATURE CONTROLLED	ORGANSKI PEROKSID TIPA F, TEKUĆI, UZ NADZOR TEMPERATURE
3120	ORGANIC PEROXIDE TYPE F, SOLID, TEMPERATURE CONTROLLED	ORGANSKI PEROKSID TIPA F, U KRUTOM STANJU, UZ NADZOR TEMPERATURE
3121	OXIDIZING SOLID, WATER-REACTIVE, N.O.S.	OKSIDIRAJUĆA KRUTA TVAR, REAGIRA S VODOM, N.D.N.
3122	TOXIC LIQUID, OXIDIZING, N.O.S.	OTROVNA TEKUĆINA, OKSIDIRAJUĆA, N.D.N.
3123	TOXIC LIQUID, WATER-REACTIVE, N.O.S.	OTROVNA TEKUĆINA, REAGIRA S VODOM, N.D.N.
3124	TOXIC SOLID, SELF-HEATING, N.O.S.	OTROVNA KRUTA TVAR, SAMOZAGRIJAVAJUĆA, N.D.N.
3125	TOXIC SOLID, WATER-REACTIVE, N.O.S.	OTROVNA KRUTA TVAR, REAGIRA S VODOM, N.D.N.
3126	SELF-HEATING SOLID, CORROSIVE, ORGANIC, N.O.S.	SAMOZAGRIJAVAJUĆA KRUTA TVAR, KOROZIVNA, ORGANSKA, N.D.N.
3127	SELF-HEATING SOLID, OXIDIZING, N.O.S.	SAMOZAGRIJAVAJUĆA KRUTA TVAR, OKSIDIRAJUĆA, N.D.N.
3128	SELF-HEATING SOLID, TOXIC, ORGANIC, N.O.S.	SAMOZAGRIJAVAJUĆA KRUTA TVAR, OTROVNA, ORGANSKA, N.D.N.
3129	WATER-REACTIVE LIQUID, CORROSIVE, N.O.S.	TEKUĆINA, REAGIRA S VODOM, KOROZIVNA, N.D.N.
3130	WATER-REACTIVE LIQUID, TOXIC, N.O.S.	TEKUĆINA, REAGIRA S VODOM, OTROVNA, N.D.N.
3131	WATER-REACTIVE SOLID, CORROSIVE, N.O.S.	KRUTA TVAR, REAGIRA S VODOM, KOROZIVNA, N.D.N.
3132	WATER-REACTIVE SOLID, FLAMMABLE, N.O.S.	KRUTA TVAR, REAGIRA S VODOM, ZAPALJIVA, N.D.N.
3133	WATER-REACTIVE SOLID, OXIDIZING, N.O.S.	KRUTA TVAR, REAGIRA S VODOM, OKSIDIRAJUĆA, N.D.N.
3134	WATER-REACTIVE SOLID, TOXIC, N.O.S.	KRUTA TVAR, REAGIRA S VODOM, OTROVNA, N.D.N.
3135	WATER-REACTIVE SOLID, SELF-HEATING, N.O.S.	KRUTA TVAR, REAGIRA S VODOM, SAMOZAGRIJAVAJUĆA, N.D.N.
3136	TRIFLUOROMETHANE, REFRIGERATED LIQUID	TRIFLUORMETAN, DUBOKO OHLAĐEN, TEKUĆI
3137	OXIDIZING SOLID, FLAMMABLE, N.O.S.	OKSIDIRAJUĆA KRUTA TVAR, ZAPALJIVA, N.D.N.
3138	ETHYLENE, ACETYLENE AND PROPYLENE MIXTURE, REFRIGERATED LIQUID containing at least 71.5% ethylene with not more than 22.5% acetylene and not	ETILEN, ACETILEN I PROPILEN, SMJESA, DUBOKO OHLAĐENA TEKUĆINA, sadrži najmanje 71,5% etilena s najviše 22,5% acetilen i najviše 6% propilena
3139	OXIDIZING LIQUID, N.O.S.	OKSIDIRAJUĆA TEKUĆINA, N.D.N.

3140	ALKALOIDS, LIQUID, N.O.S. or ALKALOID SALTS, LIQUID, N.O.S.	ALKALOIDI, TEKUĆI, N.D.N. ili SOLI ALKALOIDA, TEKUĆI, N.D.N.
3141	ANTIMONY COMPOUND, INORGANIC, LIQUID, N.O.S.	ANTIMONIJEV SPOJ, ANORGANSKI, TEKUĆI, N.D.N.
3142	DISINFECTANT, LIQUID, TOXIC, N.O.S.	DEZINFEKCIJSKO SREDSTVO, TEKUĆE, OTROVNO, N.D.N.
3143	DYE, SOLID, TOXIC, N.O.S. or DYE INTERMEDIATE, SOLID, TOXIC, N.O.S.	BOJA, U KRUTOM STANJU, OTROVNA, N.D.N. ili MEĐUPRODUKT BOJE, U KRUTOM STANJU, OTROVNI, N.D.N.
3144	NICOTINE COMPOUND, LIQUID, N.O.S. or NICOTINE PREPARATION, LIQUID, N.O.S.	NIKOTINOV SPOJ, TEKUĆI, N.D.N. ili NIKOTINOV PRIPRAVAK, TEKUĆI, N.D.N.
3145	ALKYLPHENOLS, LIQUID, N.O.S. (including C2-C12 homologues)	ALKIL-FENOLI, TEKUĆI, N.D.N. (uključujući C2-C12 homologe)
3146	ORGANOTIN COMPOUND, SOLID, N.O.S.	ORGANOKOSITROV SPOJ, U KRUTOM STANJU, N.D.N.
3147	DYE, SOLID, CORROSIVE, N.O.S. or DYE INTERMEDIATE, SOLID, CORROSIVE, N.O.S.	BOJA, U KRUTOM STANJU, KOROZIVNA, N.D.N. ili MEĐUPRODUKT BOJE, U KRUTOM STANJU, KOROZIVNI, N.D.N.
3148	WATER-REACTIVE LIQUID, N.O.S.	TEKUĆINA, REAGIRA S VODOM, N.D.N.
3149	HYDROGEN PEROXIDE AND PEROXYACETIC ACID MIXTURE with acid(s), water and not more than 5% peroxyacetic acid, STABILIZED	VODIKOV PEROKSID I PEROKSKIOCTENA KISELINA, SMJESA, s kiselinom (kiselinama), vodom i najviše 5 % perokskioctene kiseline, STABILIZIRANA
3150	DEVICES, SMALL, HYDROCARBON GAS POWERED or HYDROCARBON GAS REFILLS FOR SMALL DEVICES with release device	UREĐAJI, MALI, NAPUNJENI UGLJIKOVODIKOVIM PLINOM ili DOZE S UGLJIKOVODIKOVIM PLINOM ZA DOPUNJAVANJE MALIH UREĐAJA s napravom za pražnjenje
3151	POLYHALOGENATED BIPHENYLS, LIQUID or POLYHALOGENATED TERPHENYLS, LIQUID	POLIHALOGENIRANI BIFENILI, TEKUĆI, ili POLIHALOGENIRANI TERFENILI, TEKUĆI
3152	POLYHALOGENATED BIPHENYLS, SOLID or POLYHALOGENATED TERPHENYLS, SOLID	POLIHALOGENIRANI BIFENILI, U KRUTOM STANJU ili POLIHALOGENIRANI TERFENILI, U KRUTOM STANJU
3153	PERFLUORO(METHYL VINYL ETHER)	PERFLUOR(METILVINILETER)
3154	PERFLUORO(ETHYL VINYL ETHER)	PERFLUOR(ETILVINILETER)
3155	PENTACHLOROPHENOL	PENTAKLORFENOL
3156	COMPRESSED GAS, OXIDIZING, N.O.S.	STLAČENI PLIN, OKSIDIRAJUĆI, N.D.N.
3157	LIQUEFIED GAS, OXIDIZING, N.O.S.	TEKUĆI PLIN, OKSIDIRAJUĆI, N.D.N.
3158	GAS, REFRIGERATED LIQUID, N.O.S.	PLIN, DUBOKO OHLAĐENA TEKUĆINA, N.D.N.
3159	1,1,1,2-TETRAFLUOROETHANE (REFRIGERANT GAS R 134a)	1,1,1,2-TETRAFLUORETAN (RASHLADNI PLIN R 134a)
3160	LIQUEFIED GAS, TOXIC, FLAMMABLE, N.O.S.	TEKUĆI PLIN, OTROVNI, ZAPALJIVI, N.D.N.

3161	LIQUEFIED GAS, FLAMMABLE, N.O.S.	TEKUĆI PLIN, ZAPALJIVI, N.D.N.
3162	LIQUEFIED GAS, TOXIC, N.O.S.	TEKUĆI PLIN, OTROVNI, N.D.N.
3163	LIQUEFIED GAS, N.O.S.	TEKUĆI PLIN, N.D.N.
3164	ARTICLES, PRESSURIZED, PNEUMATIC or HYDRAULIC (containing non-flammable gas)	PREDMETI POD PNEUMATSKIM TLAKOM ili HIDRAULIČNIM TLAKOM (sadrže nezapaljive plinove)
3165	AIRCRAFT HYDRAULIC POWER UNIT FUEL TANK (containing a mixture of anhydrous hydrazine and methylhydrazine) (M86 fuel)	SPREMNIK ZA GORIVO ZA HIDRAULICKI AGREGAT ZA ZRAKOPLOVE (sa smjesom bezvodnog hidrazina i metilhidrazina) (gorivo M86)
3166	ENGINE, INTERNAL COMBUSTION or VEHICLE, FLAMMABLE GAS POWERED or VEHICLE, FLAMMABLE LIQUID POWERED	MOTOR S UNUTARNJIM IZGARANJEM ili VOZILO NA ZAPALJIVI PLIN ili VOZILO NA ZAPALJIVU TEKUĆINU
3167	GAS SAMPLE, NON-PRESSURIZED, FLAMMABLE, N.O.S., not refrigerated liquid	UZORAK PLINA, NESTLAČENI, ZAPALJIVI, N.D.N., nije duboko ohlađena tekućina
3168	GAS SAMPLE, NON-PRESSURIZED, TOXIC, FLAMMABLE, N.O.S., not refrigerated liquid	UZORAK PLINA, NESTLAČENI, OTROVNI, ZAPALJIVI, N.D.N., nije duboko ohlađena tekućina
3169	GAS SAMPLE, NON-PRESSURIZED, TOXIC, N.O.S., not refrigerated liquid	UZORAK PLINA, NESTLAČENI, OTROVNI, N.D.N., nije duboko ohlađena tekućina
3170	ALUMINIUM SMELTING BY-PRODUCTS or ALUMINIUM REMELTING BY-PRODUCTS	NUSPROIZVODI TALJENJA ALUMINIJA ili NUSPROIZVODI PRETALJIVANJA ALUMINIJA
3171	BATTERY-POWERED VEHICLE or BATTERY-POWERED EQUIPMENT	VOZILA NA BATERIJSKI (AKUMULATORSKI) POGON ili UREĐAJI NA BATERIJSKI POGON
3172	TOXINS, EXTRACTED FROM LIVING SOURCES, LIQUID, N.O.S.	TOKSINI, DOBIVENI IZ ŽIVUĆIH ORGANIZAMA, TEKUĆI, N.D.N.
3174	TITANIUM DISULPHIDE	TITANIJEV DISULFID
3175	SOLIDS CONTAINING FLAMMABLE LIQUID, N.O.S.	KRUTE TVARI KOJE SADRŽE ZAPALJIVE TEKUĆINE, N.D.N.
3176	FLAMMABLE SOLID, ORGANIC, MOLTEN, N.O.S.	ZAPALJIVA KRUTA TVAR, ORGANSKA, RASTALJENA, N.D.N.
3178	FLAMMABLE SOLID, INORGANIC, N.O.S.	ZAPALJIVA KRUTA TVAR, ANORGANSKA, N.D.N.
3179	FLAMMABLE SOLID, TOXIC, INORGANIC, N.O.S.	ZAPALJIVA KRUTA TVAR, OTROVNA, ANORGANSKA, N.D.N.
3180	FLAMMABLE SOLID, CORROSIVE, INORGANIC, N.O.S.	ZAPALJIVA KRUTA TVAR, KOROZIVNA, ANORGANSKA, N.D.N.
3181	METAL SALTS OF ORGANIC COMPOUNDS, FLAMMABLE, N.O.S.	METALNE SOLI ORGANSKIH SPOJEVA, ZAPALJIVE, N.D.N.
3182	METAL HYDRIDES, FLAMMABLE, N.O.S.	METALNI HIDRID I, ZAPALJIVI, N.D.N.
3183	SELF-HEATING LIQUID, ORGANIC, N.O.S.	SAMOZAGRIJAVAJUĆA TEKUĆINA, ORGANSKA, N.D.N.

3184	SELF-HEATING LIQUID, TOXIC, ORGANIC, N.O.S.	SAMOZAGRIJAVAJUĆA TEKUĆINA, OTROVNA, ORGANSKA, N.D.N.
3185	SELF-HEATING LIQUID, CORROSIVE, ORGANIC, N.O.S.	SAMOZAGRIJAVAJUĆA TEKUĆINA, KOROZIVNA, ORGANSKA, N.D.N.
3186	SELF-HEATING LIQUID, INORGANIC, N.O.S.	SAMOZAGRIJAVAJUĆA TEKUĆINA, ANORGANSKA, N.D.N.
3187	SELF-HEATING LIQUID, TOXIC, INORGANIC, N.O.S.	SAMOZAGRIJAVAJUĆA TEKUĆINA, OTROVNA, ANORGANSKA, N.D.N.
3188	SELF-HEATING LIQUID, CORROSIVE, INORGANIC, N.O.S.	SAMOZAGRIJAVAJUĆA TEKUĆINA, KOROZIVNA, ANORGANSKA, N.D.N.
3189	METAL POWDER, SELF-HEATING, N.O.S.	METALNI PRAH, SAMOZAGRIJAVAJUĆI, N.D.N.
3190	SELF-HEATING SOLID, INORGANIC, N.O.S.	SAMOZAPALJUJUĆA KRUTA TVAR, ANORGANSKA, N.D.N.
3191	SELF-HEATING SOLID, TOXIC, INORGANIC, N.O.S.	SAMOZAPALJUJUĆA KRUTA TVAR, OTROVNA, ANORGANSKA, N.D.N.
3192	SELF-HEATING SOLID, CORROSIVE, INORGANIC, N.O.S.	SAMOZAPALJUJUĆA KRUTA TVAR, KOROZIVNA, ANORGANSKA, N.D.N.
3194	PYROPHORIC LIQUID, INORGANIC, N.O.S.	PIROFORNA TEKUĆINA, ANORGANSKA, N.D.N.
3200	PYROPHORIC SOLID, INORGANIC, N.O.S.	PIROFORNA KRUTA TVAR, ANORGANSKA, N.D.N.
3205	ALKALINE EARTH METAL ALCOHOLATES, N.O.S.	ALKOHOLATI ZEMNOALKALIJSKIH METALA , N.D.N.
3206	ALKALI METAL ALCOHOLATES, SELF-HEATING, CORROSIVE, N.O.S.	ALKOHOLATI ALKALIJSKIH METALA, SAMOZAGRIJAVAJUĆI, KOROZIVNI, N.D.N.
3208	METALLIC SUBSTANCE, WATER-REACTIVE, N.O.S.	METALNA TVAR, REAGIRA S VODOM, N.D.N.
3209	METALLIC SUBSTANCE, WATER-REACTIVE, SELF-HEATING, N.O.S.	METALNA TVAR, REAGIRA S VODOM, SAMOZAGRIJAVAJUĆA, N.D.N.
3210	CHLORATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	KLORATI, ANORGANSKI, VODENA OTOPIVA, N.D.N.
3211	PERCHLORATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	PERKLORATI, ANORGANSKI, VODENA OTOPIVA, N.D.N.
3212	HYPOCHLORITES, INORGANIC, N.O.S.	HIPOKLORITI, ANORGANSKI, N.D.N.
3213	BROMATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	BROMATI, ANORGANSKI, VODENA OTOPIVA, N.D.N.
3214	PERMANGANATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	PERMANGANATI, ANORGANSKI, VODENA OTOPIVA, N.D.N.
3215	PERSULPHATES, INORGANIC, N.O.S.	PERSULFATI, ANORGANSKI, N.D.N.
3216	PERSULPHATES, INORGANIC, AQUEOUS	PERSULFATI, ANORGANSKI, VODENA

	SOLUTION, N.O.S.	OTOPINA, N.D.N.
3218	NITRATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	NITRATI, ANORGANSKI, VODENA OTOPINA, N.D.N.
3219	NITRITES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	NITRITI, ANORGANSKI, VODENA OTOPINA, N.D.N.
3220	PENTAFLUOROETHANE (REFRIGERANT GAS R 125)	PENTAFLUORETAN (RASHLADNI PLIN R 125)
3221	SELF-REACTIVE LIQUID TYPE B	SAMOREAKTIVNA TEKUĆINA TIPA B
3222	SELF-REACTIVE SOLID TYPE B	SAMOREAKTIVNA KRUTA TVAR TIPA B
3223	SELF-REACTIVE LIQUID TYPE C	SAMOREAKTIVNA TEKUĆINA TIPA C
3224	SELF-REACTIVE SOLID TYPE C	SAMOREAKTIVNA KRUTA TVAR TIPA C
3225	SELF-REACTIVE LIQUID TYPE D	SAMOREAKTIVNA TEKUĆINA TIPA D
3226	SELF-REACTIVE SOLID TYPE D	SAMOREAKTIVNA KRUTA TVAR TIPA D
3227	SELF-REACTIVE LIQUID TYPE E	SAMOREAKTIVNA TEKUĆINA TIPA E
3228	SELF-REACTIVE SOLID TYPE E	SAMOREAKTIVNA KRUTA TVAR TIPA E
3229	SELF-REACTIVE LIQUID TYPE F	SAMOREAKTIVNA TEKUĆINA TIPA F
3230	SELF-REACTIVE SOLID TYPE F	SAMOREAKTIVNA KRUTA TVAR TIPA F
3231	SELF-REACTIVE LIQUID TYPE B, TEMPERATURE CONTROLLED	SAMOREAKTIVNA TEKUĆINA TIPA B, UZ NADZOR TEMPERATURE
3232	SELF-REACTIVE SOLID TYPE B, TEMPERATURE CONTROLLED	SAMOREAKTIVNA KRUTA TVAR TIPA B, UZ NADZOR TEMPERATURE
3233	SELF-REACTIVE LIQUID TYPE C, TEMPERATURE CONTROLLED	SAMOREAKTIVNA TEKUĆINA TIPA C, UZ NADZOR TEMPERATURE
3234	SELF-REACTIVE SOLID TYPE C, TEMPERATURE CONTROLLED	SAMOREAKTIVNA KRUTA TVAR TIPA C, UZ NADZOR TEMPERATURE
3235	SELF-REACTIVE LIQUID TYPE D, TEMPERATURE CONTROLLED	SAMOREAKTIVNA TEKUĆINA TIPA D, UZ NADZOR TEMPERATURE
3236	SELF-REACTIVE SOLID TYPE D, TEMPERATURE CONTROLLED	SAMOREAKTIVNA KRUTA TVAR TIPA D, UZ NADZOR TEMPERATURE
3237	SELF-REACTIVE LIQUID TYPE E, TEMPERATURE CONTROLLED	SAMOREAKTIVNA TEKUĆINA TIPA E, UZ NADZOR TEMPERATURE
3238	SELF-REACTIVE SOLID TYPE E, TEMPERATURE CONTROLLED	SAMOREAKTIVNA KRUTA TVAR TIPA E, UZ NADZOR TEMPERATURE
3239	SELF-REACTIVE LIQUID TYPE F, TEMPERATURE CONTROLLED	SAMOREAKTIVNA TEKUĆINA TIPA F, UZ NADZOR TEMPERATURE
3240	SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED	SAMOREAKTIVNA KRUTA TVAR TIPA F, UZ NADZOR TEMPERATURE
3241	2-BROMO-2-NITROPROPANE-1,3-DIOL	2-BROM-2-NITROPROPAN-1,3-DIOLEN

3242	AZODICARBONAMIDE	AZODIKARBONAMID
3243	SOLIDS CONTAINING TOXIC LIQUID, N.O.S.	KRUTE TVARI KOJE SADRŽE OTROVNE TEKUĆINE, N.D.N.
3244	SOLIDS CONTAINING CORROSIVE LIQUID, N.O.S.	KRUTE TVARI KOJE SADRŽE KOROZIVNE TEKUĆINE, N.D.N.
3245	GENETICALLY MODIFIED MICROORGANISMS or GENETICALLY MODIFIED ORGANISMS	GENETSKI MODIFICIRANI MIKROORGANIZMI ili GENETSKI MODIFICIRANI ORGANIZMI
3246	METHANESULPHONYL CHLORIDE	METANSULFONIL KLORID
3247	SODIUM PEROXOBORATE, ANHYDROUS	NATRIJEV PEROKSOBORAT, BEZVODNI
3248	MEDICINE, LIQUID, FLAMMABLE, TOXIC, N.O.S.	LIJEKOVI, TEKUĆI, ZAPALJIVI, OTROVNI, N.D.N.
3249	MEDICINE, SOLID, TOXIC, N.O.S.	LIJEKOVI, U KRUTOM STANJU, OTROVNI, N.D.N.
3250	CHLOROACETIC ACID, MOLTEN	KLOROCTENA KISELINA, RASTALJENA
3251	ISOSORBIDE-5-MONONITRATE	IZOSORBID-5-MONONITRAT
3252	DIFLUOROMETHANE (REFRIGERANT GAS R 32)	DIFLUOROMETAN (RASHLADNI PLIN R 32)
3253	DISODIUM TRIOXOSILICATE	DISODIJTRIOKSOSILIKAT
3254	TRIBUTYLPHOSPHANE	TRIBUTILFOSFAN
3255	tert-BUTYL HYPOCHLORITE	terc-BUTILHIPOKLORIT
3256	ELEVATED TEMPERATURE LIQUID, FLAMMABLE, N.O.S. with flash point above 60 °C, at or above its flash point	TEKUĆINA POVIŠENE TEMPERATURE, ZAPALJIVA, N.D.N. sa žarištem iznad 60 °C, na ili iznad svog žarišta
3257	ELEVATED TEMPERATURE LIQUID, N.O.S., at or above 100 °C and below its flash point (including molten metals, molten salts, etc.)	TEKUĆINA POVIŠENE TEMPERATURE, N.D.N., na ili iznad 100 °C i ispod svog žarišta (uključujući rastaljene metale, rastaljene soli, itd.)
3258	ELEVATED TEMPERATURE SOLID, N.O.S., at or above 240 °C	KRUTA TVAR POVIŠENE TEMPERATURE, N.D.N., na ili iznad 240 °C
3259	AMINES, SOLID, CORROSIVE, N.O.S. or POLYAMINES, SOLID, CORROSIVE, N.O.S.	AMINI, U KRUTOM STANJU, KOROZIVNI, N.D.N. ili POLIAMINI, U KRUTOM STANJU, KOROZIVNI, N.D.N.
3260	CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S.	KOROZIVNA KRUTA TVAR, KISELINSKA, ANORGANSKA, N.D.N.
3261	CORROSIVE SOLID, ACIDIC, ORGANIC, N.O.S.	KOROZIVNA KRUTA TVAR, KISELINSKA, ORGANSKA, N.D.N.
3262	CORROSIVE SOLID, BASIC, INORGANIC, N.O.S.	KOROZIVNA KRUTA TVAR, BAZIČNA, ANORGANSKA, N.D.N.
3263	CORROSIVE SOLID, BASIC, ORGANIC, N.O.S.	KOROZIVNA KRUTA TVAR, BAZIČNA, ORGANSKA, N.D.N.
3264	CORROSIVE LIQUID, ACIDIC, INORGANIC,	KOROZIVNA TEKUĆINA, KISELINSKA,

	N.O.S.	ANORGANSKA, N.D.N.
3265	CORROSIVE LIQUID, ACIDIC, ORGANIC, N.O.S.	KOROZIVNA TEKUĆINA, KISELINSKA, ORGANSKA, N.D.N.
3266	CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S.	KOROZIVNA TEKUĆINA, BAZIČNA, ANORGANSKA, N.D.N.
3267	CORROSIVE LIQUID, BASIC, ORGANIC, N.O.S.	KOROZIVNA TEKUĆINA, BAZIČNA, ORGANSKA, N.D.N.
3268	SAFETY DEVICES, electrically initiated	SIGURNOSNI UREĐAJI, s električnom pobudom
3269	POLYESTER RESIN KIT	POLIESTERSKA SMOLA, VIŠEKOMPONENTNA
3270	NITROCELLULOSE MEMBRANE FILTERS, with not more than 12.6% nitrogen, by dry mass	NITROCELULOZNI MEMBRANSKI FILTERI s najviše 12,6% dušika u suhoj tvari
3271	ETHERS, N.O.S.	ETERI, N.D.N.
3272	ESTERS, N.O.S.	ESTERI, N.D.N.
3273	NITRILES, FLAMMABLE, TOXIC, N.O.S.	NITRILI, ZAPALJIVI, OTROVNI, N.D.N.
3274	ALCOHOLATES SOLUTION, N.O.S., in alcohol	ALKOHOLATI, OTOPINA, N.D.N., u alkoholu
3275	NITRILES, TOXIC, FLAMMABLE, N.O.S.	NITRILI, OTROVNI, ZAPALJIVI, N.D.N.
3276	NITRILES, TOXIC, LIQUID, N.O.S.	NITRILI, OTROVNI, TEKUĆI, N.D.N.
3277	CHLOROFORMATES, TOXIC, CORROSIVE, N.O.S.	KLOROFORMIJATI, OTROVNI, KOROZIVNI, N.D.N.
3278	ORGANOPHOSPHORUS COMPOUND, TOXIC, LIQUID, N.O.S.	ORGANOFOSFORNI SPOJ, OTROVNI, TEKUĆI, N.D.N.
3279	ORGANOPHOSPHORUS COMPOUND, TOXIC, FLAMMABLE, N.O.S.	ORGANOFOSFORNI SPOJ, OTROVNI, ZAPALJIVI, N.D.N.
3280	ORGANOARSENIC COMPOUND, LIQUID, N.O.S.	ORGANOARSENIČNI SPOJ, TEKUĆI, N.D.N.
3281	METAL CARBONYLS, LIQUID, N.O.S.	METALNI KARBONILI, TEKUĆI, N.D.N.
3282	ORGANOMETALLIC COMPOUND, TOXIC, LIQUID, N.O.S.	ORGANOMETALNI SPOJ, OTROVNI, TEKUĆI, N.D.N.
3283	SELENIUM COMPOUND, SOLID, N.O.S.	SELENIJ, SPOJ, U KRUTOM STANJU, N.D.N.
3284	TELLURIUM COMPOUND, N.O.S.	TELURIJ, SPOJ, N.D.N.
3285	VANADIUM COMPOUND, N.O.S.	VANADIJ SPOJ, N.D.N.
3286	FLAMMABLE LIQUID, TOXIC, CORROSIVE, N.O.S.	ZAPALJIVA TEKUĆINA, OTROVNA, KOROZIVNA, N.D.N.
3287	TOXIC LIQUID, INORGANIC, N.O.S.	OTROVNA TEKUĆINA, ANORGANSKA, N.D.N.
3288	TOXIC SOLID, INORGANIC, N.O.S.	OTROVNA KRUTA TVAR, ANORGANSKA, N.D.N.

3289	TOXIC LIQUID, CORROSIVE, INORGANIC, N.O.S.	OTROVNA TEKUĆINA, KOROZIVNA, ANORGANSKA, N.D.N.
3290	TOXIC SOLID, CORROSIVE, INORGANIC, N.O.S.	OTROVNA KRUTA TVAR, KOROZIVNA, ANORGANSKA, N.D.N.
3291	CLINICAL WASTE, UNSPECIFIED, N.O.S. or (BIO) MEDICAL WASTE, N.O.S. or REGULATED MEDICAL WASTE, N.O.S.	KLINIČKI OTPAD, NESPECIFICIRANI, N.D.N. ili (BIO)MEDICINSKI OTPAD, N.D.N. ili REGULIRANI MEDICINSKI OTPAD, N.D.N.
3292	BATTERIES, CONTAINING SODIUM, or CELLS, CONTAINING SODIUM	BATERIJE (AKUMULATORI) KOJE SADRŽE NATRIJ
3293	HYDRAZINE, AQUEOUS SOLUTION with not more than 37% hydrazine, by mass	HIDRAZIN, VODENA OTOPINA s najviše 37 % masenih udjela hidrazina
3294	HYDROGEN CYANIDE, SOLUTION IN ALCOHOL with not more than 45% hydrogen cyanide	CIJANOVODIK, OTOPINA U ALKOHOLU s najviše 45 % cijanovodika
3295	HYDROCARBONS, LIQUID, N.O.S.	UGLJIKOVODICI, TEKUĆI, N.D.N.
3296	HEPTAFLUOROPROPANE (REFRIGERANT GAS R 227)	HEPTAFLUROPROPAN (RASHLADNI PLIN R 227)
3297	ETHYLENE OXIDE AND CHLOROTETRAFLURO-ETHANE MIXTURE with not more than 8.8% ethylene oxide	ETILEN OKSID I CHLORTETRAFLUROETAN, SMJESA, s najviše 8,8% etilen oksida
3298	ETHYLENE OXIDE AND PENTAFLUROETHANE MIXTURE with not more than 7.9% ethylene oxide	ETILEN OKSID I PENTAFLUROETAN, SMJESA, s najviše 7.9% etilen oksida
3299	ETHYLENE OXIDE AND TETRAFLUROETHANE MIXTURE with not more than 5.6% ethylene oxide	ETILENOKSID I TETRAFLUROETAN, SMJESA, s najviše 5,6% etilen oksida
3300	ETHYLENE OXIDE AND CARBON DIOXIDE MIXTURE with more than 87% ethylene oxide	ETILEN OKSID I UGLJIKOV DIOKSID, SMJESA, s više od 87% etilen oksida
3301	CORROSIVE LIQUID, SELF-HEATING, N.O.S.	KOROZIVNA TEKUĆINA, SAMOZAGRIJAVAJUĆA, N.D.N.
3302	2-DIMETHYLAMINOETHYL ACRYLATE	2-DIMETILAMINOETIL AKRILAT
3303	COMPRESSED GAS, TOXIC, OXIDIZING, N.O.S.	STLAČENI PLIN, OTROVNI, OKSIDIRAJUĆI, N.D.N.
3304	COMPRESSED GAS, TOXIC, CORROSIVE, N.O.S.	STLAČENI PLIN, OTROVNI, KOROZIVNI, N.D.N.
3305	COMPRESSED GAS, TOXIC, FLAMMABLE, CORROSIVE, N.O.S.	STLAČENI PLIN, OTROVNI, ZAPALJIVI, KOROZIVNI, N.D.N.
3306	COMPRESSED GAS, TOXIC, OXIDIZING, CORROSIVE, N.O.S.	STLAČENI PLIN, OTROVNI, OKSIDIRAJUĆI, KOROZIVNI N.D.N.
3307	LIQUEFIED GAS, TOXIC, OXIDIZING, N.O.S.	TEKUĆI PLIN, OTROVNI, OKSIDIRAJUĆI, N.D.N.
3308	LIQUEFIED GAS, TOXIC, CORROSIVE, N.O.S.	TEKUĆI PLIN, OTROVNI, KOROZIVNI, N.D.N.

3309	LIQUEFIED GAS, TOXIC, FLAMMABLE, CORROSIVE, N.O.S.	TEKUĆI PLIN, OTROVNI, ZAPALJIVI, KOROZIVNI, N.D.N.
3310	LIQUEFIED GAS, TOXIC, OXIDIZING, CORROSIVE, N.O.S.	TEKUĆI PLIN, OTROVNI, OKSIDIRAJUĆI, KOROZIVNI N.D.N.
3311	GAS, REFRIGERATED LIQUID, OXIDIZING, N.O.S.	PLIN, OHLAĐENA TEKUĆINA, OKSIDIRAJUĆI, N.D.N.
3312	GAS, REFRIGERATED LIQUID, FLAMMABLE, N.O.S.	PLIN, OHLAĐENA TEKUĆINA, ZAPALJIVI, N.D.N.
3313	ORGANIC PIGMENTS, SELF-HEATING	ORGANSKI PIGMENTI, SAMOZAGRIJAVAJUĆI
3314	PLASTICS MOULDING COMPOUND in dough, sheet or extruded rope form evolving flammable vapour	UMJETNA MASA (PLASTIKA) ZA PREŠANJE u obliku tijesta, listova ili ekstrudiranog užeta koji oslobađaju zapaljive pare
3315	CHEMICAL SAMPLE, TOXIC	KEMIJSKI UZORAK, OTROVNI
3316	CHEMICAL KIT or FIRST AID KIT	KEMIJSKI PRIBOR ili PRIBOR ZA PRVU POMOĆ
3317	2-AMINO-4,6-DINITROPHENOL, WETTED with not less than 20% water, by mass	2-AMINO-4,6-DINITROFENOL, NAVLAŽEN, s najmanje 20% masenih udjela vode
3318	AMMONIA SOLUTION, relative density less than 0.880 at 15 °C in water, with more than 50% ammonia	AMONIJAK, OTOPIKA, relativna gustoća manja od 0.880 na 15 °C u vodi, s više od 50 % amonijaka
3319	NITROGLYCERIN MIXTURE, DESENSITIZED, SOLID, N.O.S. with more than 2% but not more than 10% nitroglycerin, by mass	NITROGLICERIN, SMJESA, DESENZIBILIZIRAN, U KRUTOM STANJU, N.D.N. s više od 2% ali najviše 10% masenih udjela nitroglicerina
3320	SODIUM BOROHYDRIDE AND SODIUM HYDROXIDE SOLUTION, with not more than 12% sodium borohydride and not more than 40% sodium hydroxide by mass	NATRIJEV BOROHIDRID I OTOPIKA NATRIJEVOG HIDROKSIDA, s najviše 12% natrijevog borohidrida i najviše 40% masenih udjela natrijevog hidroksida
3321	RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), non fissile or fissile-excepted	RADIOAKTIVNA TVAR, NISKE SPECIFIČNE AKTIVNOSTI (LSA-II), nefisijska ili fisijska s izuzećem
3322	RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-III), non fissile or fissile-excepted	RADIOAKTIVNA TVAR, NISKA SPECIFIČNA AKTIVNOST (LSA-III), nefisijska ili fisijska s izuzećem
3323	RADIOACTIVE MATERIAL, TYPE C PACKAGE, non fissile or fissile-excepted	RADIOAKTIVNA TVAR, PAKIRANJE TIP A, FIZIJSKA, nefizijska ili fisijska s izuzećem
3324	RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), FISSILE	RADIOAKTIVNA TVAR, NISKE SPECIFIČNE AKTIVNOSTI (LSA-II), FIZIJSKA
3325	RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY, (LSA-III), FISSILE	RADIOAKTIVNA TVAR, NISKA SPECIFIČNA AKTIVNOST (LSA-III), FIZIJSKA
3326	RADIOACTIVE MATERIAL, SURFACE CONTAMINATED OBJECTS (SCO-I or SCO-II), FISSILE	RADIOAKTIVNA TVAR, POVRŠINSKI KONTAMINIRANI PREDMET (SCO-I ili SCO-II), FISIJSKA
3327	RADIOACTIVE MATERIAL, TYPE A PACKAGE,	RADIOAKTIVNA TVAR, PAKIRANJE TIP A,

	FISSILE, non-special form	FIZIJSKA, nepravilnog oblika
3328	RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE	RADIOAKTIVNA TVAR, PAKIRANJE TIPA B(U), FIZIJSKA
3329	RADIOACTIVE MATERIAL, TYPE B(M) PACKAGE, FISSILE	RADIOAKTIVNA TVAR, PAKIRANJE TIPA B(M), FIZIJSKA
3330	RADIOACTIVE MATERIAL, TYPE C PACKAGE, FISSILE	RADIOAKTIVNA TVAR, PAKIRANJE TIPA C, FIZIJSKA
3331	RADIOACTIVE MATERIAL, TRANSPORTED UNDER SPECIAL ARRANGEMENT, FISSILE	RADIOAKTIVNA TVAR, TRANSPORTIRANA POD POSEBNIM ARANŽMANOM, FIZIJSKA
3332	RADIOACTIVE MATERIAL, TYPE A PACKAGE, SPECIAL FORM, non fissile or fissile-excepted	RADIOAKTIVNA TVAR, PAKIRANJE TIPA A, POSEBNE FORME, nefizijska ili fizijska s izuzećem
3333	RADIOACTIVE MATERIAL, TYPE A PACKAGE, SPECIAL FORM, FISSILE	RADIOAKTIVNA TVAR, PAKIRANJE TIPA A, POSEBNE FORME, FIZIJSKA
3334	AVIATION REGULATED LIQUID, N.O.S.	TEKUĆINA KOJU REGULIRA ZRAKOPLOVSTVO, N.D.N.
3335	AVIATION REGULATED SOLID, N.O.S.	KRUTA TVAR KOJU REGULIRA ZRAKOPLOVSTVO, N.D.N.
3336	MERCAPTANS, LIQUID, FLAMMABLE, N.O.S. or MERCAPTAN MIXTURE, LIQUID, FLAMMABLE, N.O.S.	MERKAPTANI, TEKUĆI, ZAPALJIVI, N.D.N. ili MERKAPTAN SMJESA, TEKUĆA, ZAPALJIVA, N.D.N.
3337	REFRIGERANT GAS R 404A	RASHLADNI PLIN R 404A
3338	REFRIGERANT GAS R 407A	RASHLADNI PLIN R 407A
3339	REFRIGERANT GAS R 407B	RASHLADNI PLIN R 407B
3340	REFRIGERANT GAS R 407C	RASHLADNI PLIN R 407C
3341	THIOUREA DIOXIDE	TIUREJSKI DIOKSID
3342	XANTHATES	KSANATI
3343	NITROGLYCERIN MIXTURE, DESENSITIZED, LIQUID, FLAMMABLE, N.O.S. with not more than 30% nitroglycerin, by mass	NITROGLICERIN, SMJESA, DESENZIBILIZIRANA, TEKUĆA, ZAPALJIVA, N.D.N. s najviše 30% masenih udjela nitroglicerina
3344	PENTAERYTHRIT TETRANITRATE (PENTAERYTHRITOL TETRANITRATE; PETN) MIXTURE, DESENSITIZED, SOLID, N.O.S. with more than 10% but not more than 2	PENTAERITRIT TETRANITRAT (PENTAERITRITOL TETRANITRAT; PETN) SMJESA, DESENZIBILIZIRAN, U KRUTOM STANJU, N.D.N. s više od 10% ali najviše 2
3345	PHENOXYACETIC ACID DERIVATIVE PESTICIDE, SOLID, TOXIC	PESTICID, DERIVAT FENOKSICTENE KISELINE, U KRUTOM STANJU, OTROVAN
3346	PHENOXYACETIC ACID DERIVATIVE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C	PESTICID, DERIVAT FENOKSICTENE KISELINE, TEKUĆI, ZAPALJIVI, OTROVNI, žarište manje od 23 °C
3347	PHENOXYACETIC ACID DERIVATIVE PESTICIDE, LIQUID, TOXIC, FLAMMABLE,	PESTICID, DERIVAT FENOKSICTENE KISELINE, TEKUĆI, ZAPALJIVI, OTROVNI,

	flash point not less than 23 °C	žarište nije manje od 23 °C
3348	PHENOXYACETIC ACID DERIVATIVE PESTICIDE, LIQUID, TOXIC	PESTICID, DERIVAT FENOKSIKISLINE, TEKUĆI, OTROVNI
3349	PYRETHROID PESTICIDE, SOLID, TOXIC	PESTICID PIRETROID, U KRUTOM STANJU, OTROVAN
3350	PYRETHROID PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C	PIRETROID PESTICID, TEKUĆI, ZAPALJIVI, OTROVNI, žarište manje od 23 °C
3351	PYRETHROID PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C	PIRETROID PESTICID, TEKUĆI, ZAPALJIVI, OTROVNI, žarište nije manje od 23 °C
3352	PYRETHROID PESTICIDE, LIQUID, TOXIC	PIRETROID PESTICID, TEKUĆI, OTROVNI
3354	INSECTICIDE GAS, FLAMMABLE, N.O.S.	INSEKTICID, PLIN, ZAPALJIVI, N.D.N.
3355	INSECTICIDE GAS, TOXIC, FLAMMABLE, N.O.S.	INSEKTICID, PLIN, OTROVNI, ZAPALJIVI, N.D.N.
3356	OXYGEN GENERATOR, CHEMICAL	GENERATOR KISIKA, KEMIJSKI SPOJ
3357	NITROGLYCERIN MIXTURE, DESENSITIZED, LIQUID, N.O.S. with not more than 30% nitroglycerin, by mass	NITROGLICERIN, SMJESA, DESENZIBILIZIRAN, TEKUĆI, N.D.N. s najviše 30% masenih udjela nitroglicerina
3358	REFRIGERATING MACHINES containing flammable, non-toxic, liquefied gas	RASHLADNI STROJEVI koji sadrže zapaljivu tvar, neotrovni, tekući plin
3359	FUMIGATED UNIT	FUMIGACIJSKA JEDINICA
3360	FIBRES, VEGETABLE, DRY	VLAKNA, BILJNA, SUHA
3361	CHLOROSILANES, TOXIC, CORROSIVE, N.O.S.	KLOROSILANI, OTROVNI, KOROZIVNI, N.D.N.
3362	CHLOROSILANES, TOXIC, CORROSIVE, FLAMMABLE, N.O.S.	KLOROSILANI, OTROVNI, KOROZIVNI, ZAPALJIVI, N.D.N.
3363	DANGEROUS GOODS IN MACHINERY or DANGEROUS GOODS IN APPARATUS	OPASNI TERET U STROJEVIMA ili OPASNI TERET U UREĐAJIMA
3364	TRINITROPHENOL (PICRIC ACID), WETTED, with not less than 10% water by mass	TRINITROFENOL (PIKRINSKA KISELINA), NAVLAŽEN, s najmanje 10 % masenih udjela vode
3365	TRINITROCHLORO BENZENE (PICRYL CHLORIDE), WETTED, with not less than 10% water by mass	TRINITROKLOBENZEN (PIKRIL KLOBENZEN), NAVLAŽEN, s najmanje 10% masenih udjela vode
3366	TRINITROTOLUENE (TNT), WETTED, with not less than 10% water by mass	TRINITROTOLUEN (TNT), NAVLAŽEN, s najmanje 10% masenih udjela vode
3367	TRINITROBENZENE, WETTED, with not less than 10% water by mass	TRINITROBENZEN, NAVLAŽEN, s najmanje 10% masenih udjela vode
3368	TRINITROBENZOIC ACID, WETTED, with not less than 10% water by mass	TRINITROBENZENSKA KISELINA, NAVLAŽENA, s najmanje 10% masenih udjela vode

3369	SODIUM DINITRO- <i>o</i> -CRESOLATE, WETTED, with not less than 10% water by mass	NATRIJ DINITRO- <i>o</i> -KREZOLAT, NAVLAŽEN, s najmanje 10% masenih udjela vode
3370	UREA NITRATE, WETTED, with not less than 10% water by mass	UREA NITRAT, NAVLAŽEN, s najmanje 10% masenih udjela vode
3371	2-METHYLBUTANAL	2-METILBUTANAL
3373	BIOLOGICAL SUBSTANCE, CATEGORY B	BIOLOŠKA TVAR, B-KATEGORIJE
3374	ACETYLENE, SOLVENT FREE	ACETILEN, BEZ OTAPALA
3375	AMMONIUM NITRATE EMULSION or SUSPENSION or GEL, intermediate for blasting explosives	AMONIJEV NITRAT, EMULZIJA ili SUSPENZIJA ili GEL, međuproizvod za rasprskavajuće eksplozive
3376	4-NITROPHENYLHYDRAZINE, with not less than 30% water, by mass	4-NITROFENILHIDRAZIN, s najmanje 30% masenih udjela vode
3377	SODIUM PERBORATE MONOHYDRATE	NATRIJEV PERBORATMONOHIDRAT
3378	SODIUM CARBONATE PEROXYHYDRATE	PEROKSIHIDRAT NATRIJEVA KARBONATA
3379	DESENSITIZED EXPLOSIVE, LIQUID, N.O.S.	EKSPLOZIV SMANJENE OSJETLJIVOSTI, TEKUĆI, N.D.N.
3380	DESENSITIZED EXPLOSIVE, SOLID, N.O.S.	EKSPLOZIV SMANJENE OSJETLJIVOSTI, TEKUĆI, N.D.N.
3381	TOXIC BY INHALATION LIQUID, N.O.S. with an inhalation toxicity lower than or equal to 200 ml/m ³ and saturated vapour concentration greater	TEKUĆINA OTROVNA PRI UDISANJU, N.D.N.s otrovnošću pri udisanju manje ili jednakom 200 ml/m ³ i zasićenom koncentracijom pare većom od ili jednakom kao 500 LC50
3382	TOXIC BY INHALATION LIQUID, N.O.S. with an inhalation toxicity lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater	TEKUĆINA OTROVNA PRI UDISANJU, N.D.N.s otrovnošću pri udisanju manje ili jednakom 1000 ml/m ³ i zasićenom koncentracijom pare većom od ili jednakom kao 500 LC50
3383	TOXIC BY INHALATION LIQUID, FLAMMABLE, N.O.S. with an inhalation toxicity lower than or equal to 200 ml/m ³ and saturated vapour concentrati	TEKUĆINA OTROVNA PRI UDISANJU, ZAPALJIVA, N.D.N.s otrovnošću pri udisanju manje ili jednakom 200 ml/m ³ i zasićenom koncentracijom pare većom od ili jednakom kao 500 LC50
3384	TOXIC BY INHALATION LIQUID, FLAMMABLE, N.O.S. with an inhalation toxicity lower than or equal to 1000 ml/m ³ and saturated vapour concentrat	TEKUĆINA OTROVNA PRI UDISANJU, ZAPALJIVA, N.D.N.s otrovnošću pri udisanju manje ili jednakom 1000 ml/m ³ i zasićenom koncentracijom pare većom od ili jednakom kao 500 LC50
3385	TOXIC BY INHALATION LIQUID, WATER-REACTIVE, N.O.S. with an inhalation toxicity lower than or equal to 200 ml/m ³ and saturated vapour concent	TEKUĆINA OTROVNA PRI UDISANJU, REAGIRA S VODOM, N.D.N.s otrovnošću pri udisanju manje ili jednakom 200 ml/m ³ i zasićenom koncentracijom pare većom od ili jednakom kao 500 LC50
3386	TOXIC BY INHALATION LIQUID, WATER-REACTIVE, N.O.S. with an inhalation toxicity lower than or equal to 1000 ml/m ³ and saturated vapour concen	TEKUĆINA OTROVNA PRI UDISANJU, REAGIRA S VODOM, N.D.N.s otrovnošću pri udisanju manje ili jednakom 1000 ml/m ³ i zasićenom koncentracijom pare većom od ili jednakom kao 500 LC50

3387	TOXIC BY INHALATION LIQUID, OXIDIZING, N.O.S. with an inhalation toxicity lower than or equal to 200 ml/m ³ and saturated vapour concentratio	TEKUĆINA OTROVNA PRI UDISANJU, OKSIDIRAJUĆA, N.D.N.s otrovnošću pri udisanju manje ili jednakom 200 ml/m ³ i zasićenom koncentracijom pare većom od ili jednakom kao 500 LC50
3388	TOXIC BY INHALATION LIQUID, OXIDIZING, N.O.S. with an inhalation toxicity lower than or equal to 1000 ml/m ³ and saturated vapour koncentraciji	TEKUĆINA OTROVNA PRI UDISANJU, OKSIDIRAJUĆA, N.D.N.s otrovnošću pri udisanju manje ili jednakom 1000 ml/m ³ i zasićenom koncentracijom pare većom od ili jednakom kao 500 LC50
3389	TOXIC BY INHALATION LIQUID, CORROSIVE, N.O.S. with an inhalation toxicity lower than or equal to 200 ml/m ³ and saturated vapour concentratio	TEKUĆINA OTROVNA PRI UDISANJU, KOROZIVNA, N.D.N.s otrovnošću pri udisanju manje ili jednakom 200 ml/m ³ i zasićenom koncentracijom pare većom od ili jednakom kao 500 LC50
3390	TOXIC BY INHALATION LIQUID, CORROSIVE, N.O.S. with an inhalation toxicity lower than or equal to 1000 ml/m ³ and saturated vapour koncentraciji	TEKUĆINA OTROVNA PRI UDISANJU, KOROZIVNA, N.D.N.s otrovnošću pri udisanju manje ili jednakom 1000 ml/m ³ i zasićenom koncentracijom pare većom od ili jednakom kao 500 LC50
3391	ORGANOMETALLIC SUBSTANCE, SOLID, PYROPHORIC	ORGANOMETALNA TVAR, U KRUTOM STANJU, PIROFORNA
3392	ORGANOMETALLIC SUBSTANCE, LIQUID, PYROPHORIC	ORGANOMETALNA TVAR, TEKUĆA, PIROFORNA
3393	ORGANOMETALLIC SUBSTANCE, SOLID, PYROPHORIC, WATER-REACTIVE	ORGANOMETALNA TVAR, U KRUTOM STANJU, PIROFORNA, REAGIRA S VODOM
3394	ORGANOMETALLIC SUBSTANCE, LIQUID, PYROPHORIC, WATER-REACTIVE	ORGANOMETALNA TVAR, TEKUĆA, PIROFORNA, REAGIRA S VODOM
3395	ORGANOMETALLIC SUBSTANCE, SOLID, WATER-REACTIVE	ORGANOMETALNA TVAR, U KRUTOM STANJU, REAGIRA S VODOM
3396	ORGANOMETALLIC SUBSTANCE, SOLID, WATER-REACTIVE, FLAMMABLE	ORGANOMETALNA TVAR, U KRUTOM STANJU, REAGIRA S VODOM, ZAPALJIVA
3397	ORGANOMETALLIC SUBSTANCE, SOLID, WATER-REACTIVE, SELF-HEATING	ORGANOMETALNA TVAR, U KRUTOM STANJU, REAGIRA S VODOM, SAMOZAGRIJAVAJUĆA
3398	ORGANOMETALLIC SUBSTANCE, LIQUID, WATER-REACTIVE	ORGANOMETALNA TVAR, TEKUĆA, REAGIRA S VODOM
3399	ORGANOMETALLIC SUBSTANCE, LIQUID, WATER-REACTIVE, FLAMMABLE	ORGANOMETALNA TVAR, TEKUĆA, REAGIRA S VODOM, ZAPALJIVA
3400	ORGANOMETALLIC SUBSTANCE, SOLID, SELF-HEATING	ORGANOMETALNA TVAR, U KRUTOM STANJU, ZAPALJIVA
3401	ALKALI METAL AMALGAM, SOLID	ALKALIJSKI METAL AMALGAM, U KRUTOM STANJU
3402	ALKALINE EARTH METAL AMALGAM, SOLID	ZEMNOALKALIJSKI METAL AMALGAM, U KRUTOM STANJU
3403	POTASSIUM METAL ALLOYS, SOLID	KALIJEVE METALNE SLITINE, U KRUTOM

		STANJU
3404	POTASSIUM SODIUM ALLOYS, SOLID	KALIJEVE NATRIJEVE METALNE SLITINE, U KRUTOM STANJU
3405	BARIUM CHLORATE SOLUTION	BARIJEV KLOORAT, OTOPINA
3406	BARIUM PERCHLORATE SOLUTION	BARIJEV PERKLOORAT, OTOPINA
3407	CHLORATE AND MAGNESIUM CHLORIDE MIXTURE SOLUTION	KLOORAT I MAGNEZIJEV KLOORID, SMJESA, OTOPINA
3408	LEAD PERCHLORATE SOLUTION	OLOVOV PERKLOORAT, OTOPINA
3409	CHLORONITROBENZENES, LIQUID	KLORNITROBENZENI, TEKUĆINA
3410	4-CHLORO-o-TOLUIDINE HYDROCHLORIDE SOLUTION	4-KLOR-o-TOLUIDINHIDROKLOORID, OTOPINA
3411	beta-NAPHTHYLAMINE SOLUTION	beta-NAFTILAMIN, OTOPINA
3412	FORMIC ACID with not less than 10% but not more than 85% acid by mass	MRAVLJA KISELINA s najmanje 10%, ali najviše 85% masenih udjela kiseline
3413	POTASSIUM CYANIDE SOLUTION	KALIJEV CIJANID, OTOPINA
3414	SODIUM CYANIDE SOLUTION	NATRIJEV CIJANID, OTOPINA
3415	SODIUM FLUORIDE SOLUTION	NATRIJEV FLUORID, OTOPINA
3416	CHLOROACETOPHENONE, LIQUID	KLOROACETOFENON, TEKUĆI
3417	XYLYL BROMIDE, SOLID	KSILILBROMID, U KRUTOM STANJU
3418	2,4-TOLUYLENEDIAMINE SOLUTION	2,4-TOLUILENEDIAMIN, OTOPINA
3419	BORON TRIFLUORIDE ACETIC ACID COMPLEX, SOLID	TRIFLORID KOMPLEKSA BORNOOCTENE KISELINE, U KRUTOM STANJU
3420	BORON TRIFLUORIDE PROPIONIC ACID COMPLEX, SOLID	TRIFLORID KOMPLEKSA BORNOPROPIONSKE KISELINE, U KRUTOM STANJU
3421	POTASSIUM HYDROGEN DIFLUORIDE SOLUTION	KALIJEV HIDROGENDIFLUORID, OTOPINA
3422	POTASSIUM FLUORIDE SOLUTION	KALIJEV FLUORID, OTOPINA
3423	TETRAMETHYLAMMONIUM HYDROXIDE, SOLID	TETRAMETILAMONIJDIDROKSID, U KRUTOM STANJU
3424	AMMONIUM DINITRO-o-CRESOLATE, SOLUTION	AMONIJEV DINITRO-o-KREZOLAT, OTOPINA
3425	BROMOACETIC ACID, SOLID	BROMOACETIČKA KISELINA, U KRUTOM STANJU
3426	ACRYLAMIDE SOLUTION	AKRILAMID, OTOPINA
3427	CHLOROBENZYL CHLORIDES, SOLID	KLOROBENZILKLOORIDI, U KRUTOM STANJU
3428	3-CHLORO-4-METHYLPHENYL ISOCYANATE,	3-KLOR-4-METILFENILIZOCIJANAT, U

	SOLID	KRUTOM STANJU
3429	CHLOROTOLUIDINES, LIQUID	KLORTOLUIDINI, TEKUĆI
3430	XYLENOLS, LIQUID	KSILENOLI, TEKUĆI
3431	NITROBENZOTRIFLUORIDES, SOLID	NITROBENZOTRIFLUORIDI, U KRUTOM STANJU
3432	POLYCHLORINATED BIPHENYLS, SOLID	POLIKLORIRANI BIFENILI, U KRUTOM STANJU
3434	NITROCRESOLS, LIQUID	NITROKRESOLI, TEKUĆI
3436	HEXAFLUOROACETONE HYDRATE, SOLID	HEKSAFLUORACETONHIDRAT, U KRUTOM STANJU
3437	CHLOROCRESOLS, SOLID	KLOROKREZOLI, U KRUTOM STANJU
3438	alpha-METHYLBENZYL ALCOHOL, SOLID	alfa-METILBENZIL ALKOHOL, U KRUTOM STANJU
3439	NITRILES, TOXIC, SOLID, N.O.S.	NITRILI, OTROVNI, U KRUTOM STANJU, N.D.N.
3440	SELENIUM COMPOUND , LIQUID, N.O.S.	SELENIJEV SPOJ, TEKUĆI, N.D.N.
3441	CHLORODINITROBENZENES, SOLID	KLORDINITROBENZENI, U KRUTOM STANJU
3442	DICHLOROANILINES, SOLID	DIKLORANILINI, U KRUTOM STANJU
3443	DINITROBENZENES, SOLID	DINITROBENZENI, U KRUTOM STANJU
3444	NICOTINE HYDROCHLORIDE, SOLID	NIKOTINOV HIDROKLORID, U KRUTOM STANJU
3445	NICOTINE SULPHATE, SOLID	NIKOTINOV SULFAT, U KRUTOM STANJU
3446	NITROTOLUENES, SOLID	NITROTOLUENI, U KRUTOM STANJU
3447	NITROXYLENES, SOLID	NITROKSILENI, U KRUTOM STANJU
3448	TEAR GAS SUBSTANCE, SOLID, N.O.S.	TVAR ZA PRIPRAVU SUZAVCA, U KRUTOM STANJU, N.D.N.
3449	BROMOBENZYL CYANIDES, SOLID	BROMOBENZIL CIJANIDI, U KRUTOM STANJU
3450	DIPHENYLCHLOROARSINE, SOLID	DIFENILKLOROARSIN, U KRUTOM STANJU
3451	TOLUIDINES, SOLID	TOLUIDINI, U KRUTOM STANJU
3452	XYLIDINES, SOLID	KSILIDINI, U KRUTOM STANJU
3453	PHOSPHORIC ACID, SOLID	FOSFORNA KISELINA, U KRUTOM STANJU
3454	DINITROTOLUENES, SOLID	DINITROTOLUENI, U KRUTOM STANJU
3455	CRESOLS, SOLID	KREZOLI, U KRUTOM STANJU
3456	NITROSYLSULPHURIC ACID, SOLID	NITROSILSUMPORNA KISELINA, U KRUTOM STANJU

3457	CHLORONITROTOLUENES, SOLID	KLORONITROTOLUENI, U KRUTOM STANJU
3458	NITROANISOLES, SOLID	NITROANISOLI, U KRUTOM STANJU
3459	NITROBROMOBENZENES, SOLID	NITROBROMOBENZENI, U KRUTOM STANJU
3460	N-ETHYLBENZYL TOLUIDINES, SOLID	N-ETILBENZILTOLUIDINI, U KRUTOM STANJU
3462	TOXINS, EXTRACTED FROM LIVING SOURCES, SOLID, N.O.S.	TOKSINI, DOBIVENI IZ ŽIVIH ORGANIZAMA, U KRUTOM STANJU, N.D.N.
3463	PROPIONIC ACID with not less than 90% acid by mass	PROPIONSKA KISELINA s najmanje 90 % masenih udjela kiseline
3464	ORGANOPHOSPHORUS COMPOUND, TOXIC, SOLID, N.O.S.	ORGANOFOSFORNI SPOJ, OTROVNI, U KRUTOM STANJU, N.D.N.
3465	ORGANOARSENIC COMPOUND, SOLID, N.O.S.	ORGANOARSENSKI SPOJ, U KRUTOM STANJU, N.D.N.
3466	METAL CARBONYLS, SOLID, N.O.S.	METALNI KARBONILI, U KRUTOM STANJU, N.D.N.
3467	ORGANOMETALLIC COMPOUND, TOXIC, SOLID, N.O.S.	ORGANOMETALNI SPOJ, OTROVNI, U KRUTOM STANJU, N.D.N.
3468	HYDROGEN IN A METAL HYDRIDE STORAGE SYSTEM or HYDROGEN IN A METAL HYDRIDE STORAGE SYSTEM CONTAINED IN EQUIPMENT or HYDROGEN IN AMETAL HYDRI	VODIK U SUSTAVU ZA POHRANU METALNOG HIDRIDA ili VODIK U SUSTAVU ZA POHRANU METALNOG HIDRIDA UNUTAR OPREME ili VODIK U NEMETALNOM
3469	PAINT, FLAMMABLE, CORROSIVE (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base) or PA	BOJA, ZAPALJIVA, KOROZIVNA (uključujući boju, lak, emajl, šelak, laštilo, tekuće punilo i tekuću bazu za lak) ili
3470	PAINT, CORROSIVE, FLAMMABLE (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base) or PA	BOJA, KOROZIVNA, ZAPALJIVA (uključujući boju, lak, emajl, šelak, laštilo, tekuće punilo i tekuću bazu za lak) ili
3471	HYDROGEN DIFLUORIDES SOLUTION, N.O.S.	HIDROGEN DIFLUORIDI, OTOPINA, N.D.N.
3472	CROTONIC ACID, LIQUID	KROTONSKA KISELINA, TEKUĆA
3473	FUEL CELL CARTRIDGES or FUEL CELL CARTRIDGES CONTAINED IN EQUIPMENT or FUEL CELL CARTRIDGES PACKED WITH EQUIPMENT, containing flammable liquid	SPREMNICI GORIVIH ČELIJA ili SPREMNICI GORIVIH ČELIJA SADRŽANI U UREĐAJIMA ili SPREMNICI GORIVIH ČELIJA KOJI SADRŽE OPREMU, koji sadrže zapaljive tekućine
3474	1-HYDROXYBENZOTRIAZOLE, ANHYDROUS, WETTED with not less than 20% water, by mass	1-HIDROKSIBENZOTRIAZOL, BEZVODNI, NAVLAŽEN s najmanje 20% masenih udjela vode
3475	ETHANOL AND GASOLINE MIXTURE or ETHANOL AND MOTOR SPIRIT MIXTURE or ETHANOL AND PETROL MIXTURE, with more than 10% ethanol	ETANOL I GAZOLIN SMJESA ili ETANOL I MOTORNI ALKOHOL, SMJESA ili ETANOL I PETROL SMJESA, s više od 10% etanola
3476	FUEL CELL CARTRIDGES or FUEL CELL CARTRIDGES CONTAINED IN EQUIPMENT or FUEL CELL CARTRIDGES PACKED WITH EQUIPMENT, containing water-reactive	SPREMNICI GORIVIH ČELIJA ili SPREMNICI GORIVIH ČELIJA SADRŽANI U UREĐAJIMA ili SPREMNICI GORIVIH ČELIJA KOJI SADRŽE OPREMU, koji sadrže tvari koje reagiraju na

		vodu
3477	FUEL CELL CARTRIDGES or FUEL CELL CARTRIDGES CONTAINED IN EQUIPMENT or FUEL CELL CARTRIDGES PACKED WITH EQUIPMENT, containing corrosive subs	SPREMNICI GORIVIH ĆELIJA ili SPREMNICI GORIVIH ĆELIJA SADRŽANI U UREĐAJIMA ili SPREMNICI GORIVIH ĆELIJA KOJI SADRŽE OPREMU, koji sadrže korozivne tvari
3478	FUEL CELL CARTRIDGES or FUEL CELL CARTRIDGES CONTAINED IN EQUIPMENT or FUEL CELL CARTRIDGES PACKED WITH EQUIPMENT, containing liquefied flam	SPREMNICI GORIVIH ĆELIJA ili SPREMNICI GORIVIH ĆELIJA SADRŽANI U UREĐAJIMA ili SPREMNICI GORIVIH ĆELIJA KOJI SADRŽE OPREMU, koji sadrže ukapljen zapaljiv plin
3479	FUEL CELL CARTRIDGES or FUEL CELL CARTRIDGES CONTAINED IN EQUIPMENT or FUEL CELL CARTRIDGES PACKED WITH EQUIPMENT, containing hydrogen in me	SPREMNICI GORIVIH ĆELIJA ili SPREMNICI GORIVIH ĆELIJA SADRŽANI U UREĐAJIMA ili SPREMNICI GORIVIH ĆELIJA KOJI SADRŽE OPREMU, koji sadrže vodik u metalnom hidridu
3480	LITHIUM ION BATTERIES (including lithium ion polymer batteries)	LITIJEVE IONSKE BATERIJE (uključujući litijeve ionske polimerne baterije)
3481	LITHIUM ION BATTERIES CONTAINED IN EQUIPMENT or LITHIUM ION BATTERIES PACKED WITH EQUIPMENT (including lithium ion polymer batteries)	LITIJEVE IONSKE BATERIJE SADRŽANE U UREĐAJIMA ili LITIJSKE IONSKE BATERIJE KOJE SADRŽE OPREMU (uključujući litijeve ionske polimerne baterije)
3482	ALKALI METAL DISPERSION, FLAMMABLE or ALKALINE EARTH METAL DISPERSION, FLAMMABLE	DISPERZIJA ALKALIJSKIH METALA, ZAPALJIVA ili DISPERZIJA ZEMNOALKALIJSKIH METALA, ZAPALJIVA
3483	MOTOR FUEL ANTI-KNOCK MIXTURE, FLAMMABLE	SMJESA PROTIV LUPANJA ZA MOTORNO GORIVO, ZAPALJIVA
3484	HYDRAZINE AQUEOUS SOLUTION, FLAMABLE with more than 37% hydrazine, by mass	HIDRAZIN, VODENA OTOPINA, ZAPALJIVA s više od 37% masenih udjela hidrazina
3485	CALCIUM HYPOCHLORITE, DRY, CORROSIVE or CALCIUM HYPOCHLORITE MIXTURE, DRY, CORROSIVE with > 39% available chlorine (8.8% available oxygen)	KALCIJEV HIPOKLORIT, SUHI, KOROZIVNI ili KALCIJ HIPOKLORIT U SMJESI, SUHI, ZAPALJIVI s više od 39% aktivnog klora (8,8% aktivnog kisika)
3486	CALCIUM HYPOCHLORITE, DRY, CORROSIVE with more than 10% but not more than 39% available chlorine	KALCIJEV HIPOKLORIT, SUHI, KOROZIVNI s više od 10%, ali ne više od 39% aktivnog klora
3487	CALCIUM HYPOCHLORITE, HYDRATED, CORROSIVE or CALCIUM HYPOCHLORITE, HYDRATED MIXTURE, CORROSIVE with < 5.5% but not more than 16% water	KALCIJEV HIPOKLORIT, HIDRATIZIRAN, KOROZIVNI ili KALCIJ HIPOKLORIT, HIDRATIZIRANA SMJESA, KOROZIVNI s manje od 5,5%, ali ne više od 16% vode
3488	TOXIC BY INHALATION LIQUID, FLAMMABLE, CORROSIVE, NOS with an inhalation toxicity <= 200 ml/m3 & saturated vapour concentration >= 500 LC50	TEKUĆINA OTROVNA PRI UDISANJU, ZAPALJIVA, KOROZIVNA, N.D.N.s otrovnošću pri udisanju manje ili jednakom 200 ml/m3 i zasićenom koncentracijom pare većom od ili jednakom kao 500 LC50
3489	TOXIC BY INHALATION LIQUID, FLAMMABLE, CORROSIVE, NOS with an inhalation toxicity <= 1000 ml/m3 & saturated vapour concentration >= 10 LC50	TEKUĆINA OTROVNA PRI UDISANJU, ZAPALJIVA, KOROZIVNA, N.D.N.s otrovnošću pri udisanju manje ili jednakom 1000 ml/m3 i zasićenom koncentracijom pare većom od ili

		jednakom kao 10 LC50
3490	TOXIC BY INHALATION LIQUID, WATER-REACTIVE, FLAMMABLE, NOS with inhalation toxicity ≤ 200 ml/m ³ & saturated vapour concentration ≥ 500 LC50	TEKUĆINA OTROVNA PRI UDISANJU, REAGIRA S VODOM, ZAPALJIVA, N.D.N.s otrovnošću pri udisanju manje ili jednakom 200 ml/m ³ i zasićenom koncentracijom pare većom od ili jednakom kao 500 LC50
3491	TOXIC BY INHALATION LIQUID, WATER-REACTIVE, FLAMMABLE, NOS with inhalation toxicity ≤ 1000 ml/m ³ & saturated vapour concentration ≥ 10 LC50	TEKUĆINA OTROVNA PRI UDISANJU, REAGIRA S VODOM, ZAPALJIVA, N.D.N.s otrovnošću pri udisanju manje ili jednakom 1000 ml/m ³ i zasićenom koncentracijom pare većom od ili jednakom kao 10 LC50
3492	TOXIC BY INHALATION LIQUID, CORROSIVE, FLAMMABLE, NOS with inhalation toxicity ≤ 200 ml/m ³ & saturated vapour concentration ≥ 500 LC50	TEKUĆINA OTROVNA PRI UDISANJU, KOROZIVNA, ZAPALJIVA, N.D.N.s otrovnošću pri udisanju manje ili jednakom 200 ml/m ³ i zasićenom koncentracijom pare većom od ili jednakom kao 500 LC50
3493	TOXIC BY INHALATION LIQUID, CORROSIVE, FLAMMABLE, NOS with an inhalation toxicity ≤ 1000 ml/m ³ & saturated vapour concentration ≥ 10 LC50	TEKUĆINA OTROVNA PRI UDISANJU, KOROZIVNA, ZAPALJIVA, N.D.N.s otrovnošću pri udisanju manje ili jednakom 1000 ml/m ³ i zasićenom koncentracijom pare većom od ili jednakom kao 10 LC50
3494	PETROLEUM SOUR CRUDE OIL, FLAMMABLE, TOXIC	KISELA SIROVA NAFTA, ZAPALJIVA, OTROVNA
3495	IODINE	JOD
3496	Batteries, nickel-metal hydride	Baterije, niklov metalni hidrid
3497	KRILL MEAL	BRAŠNO MORSKIH RAČIĆA
3498	IODINE MONOCHLORIDE, LIQUID	JODNI MONOKLORID, TEKUĆI
3499	CAPACITOR, ELECTRIC DOUBLE LAYER (with an energy storage capacity greater than 0.3 Wh)	KONDEZATOR, električni dvoslojni (s kapacitetom za pohranu energije većim od 0,3 Wh)
3500	CHEMICAL UNDER PREASURE, n.o.s.	KEMIJSKI SPOJ POD TLAKOM, N.D.N.
3501	CHEMICAL UNDER PREASURE, FLAMMABLE, n.o.s.	KEMIJSKI SPOJ POD TLAKOM, ZAPALJIV, N.D.N.
3502	CHEMICAL UNDER PREASURE, TOXIC, n.o.s.	KEMIJSKI SPOJ POD TLAKOM, OTROVAN, N.D.N.
3503	CHEMICAL UNDER PREASURE, CORROSIVE, n.o.s.	KEMIJSKI SPOJ POD TLAKOM, KOROZIVAN, N.D.N.
3504	CHEMICAL UNDER PREASURE, FLAMMABLE, TOXIC, n.o.s.	KEMIJSKI SPOJ POD TLAKOM, ZAPALJIV, OTROVAN, N.D.N.
3505	CHEMICAL UNDER PREASURE, FLAMMABLE, CORROSIVE, n.o.s.	KEMIJSKI SPOJ POD TLAKOM, ZAPALJIV, KOROZIVAN, N.D.N.
3506	MERCURY CONTAINED IN MANUFACTURED ARTICLES	ŽIVA SADRŽANA U PROIZVEDENIM DIJELOVIMA

3507	URANIUM HEXAFLUORIDE, RADIOACTIVE MATERIAL, EXCEPTED PACKAGE, less than 0.1 kg per package, non-fissile or fissile-excepted	URANIJEV HEKSAFLUORID, RADIOAKTIVNA TVAR, IZUZETO PAKOVANJE, manje od 0,1 kg po
3508	CAPACITOR, ASYMMETRIC (with an energy storage capacity greater than 0.3Wh)	KONDENZATOR ASIMETRIČNI (s kapacitetom za pohranu energije većim od 0,3 Wh)
3509	PACKAGINGS, DISCARDED, EMPTY, UNCLEARED	AMBALAŽA, ODBAČENA, PRAZNA, NEOČIŠĆENA
3510	ADSORBED GAS, FLAMMABLE, N.O.S.	ADSORBIRANI PLIN, ZAPALJIVI, N.D.N.
3511	ADSORBED GAS, N.O.S.	ADSORBIRANI PLIN, N.D.N.
3512	ADSORBED GAS, TOXIC, N.O.S.	ADSORBIRANI PLIN, OTROVNI, N.D.N.
3513	ADSORBED GAS, OXIDIZING, N.O.S.	ADSORBIRANI PLIN, OKSIDIRAJUĆI, N.D.N.
3514	ADSORBED GAS, TOXIC, FLAMMABLE, N.O.S.	ADSORBIRANI PLIN, OTROVNI, ZAPALJIVI, N.D.N.
3515	ADSORBED GAS, TOXIC, OXIDIZING, N.O.S.	ADSORBIRANI PLIN, OTROVNI, OKSIDIRAJUĆI, N.D.N.
3516	ADSORBED GAS, TOXIC, CORROSIVE, N.O.S.	ADSORBIRANI PLIN, OTROVNI, KOROZIVNI, N.D.N.
3517	ADSORBED GAS, TOXIC, FLAMMABLE, CORROSIVE, N.O.S.	ADSORBIRANI PLIN, OTROVNI, ZAPALJIVI, KOROZIVNI, N.D.N.
3518	ADSORBED GAS, TOXIC, OXIDIZING, CORROSIVE, N.O.S.	ADSORBIRANI PLIN, OTROVNI, OKSIDIRAJUĆI, KOROZIVNI, N.D.N.
3519	BORON TRIFLUORIDE, ADSORBED	BOROV TRIFLUORID, ADSORBIRANI
3520	CHLORINE, ADSORBED	KLOR, ADSORBIRANI
3521	SILICON TETRAFLUORIDE, ADSORBED	SILICIJEV TETRAFLUORID, ADSORBIRANI
3522	ARSINE, ADSORBED	ARSIN, ADSORBIRANI
3523	GERMANE, ADSORBED	GERMANIJEV TETRAHIDRID, ADSORBIRANI
3524	PHOSPHORUS PENTAFLUORIDE, ADSORBED	FOSFOROV PENTAFLUORID, ADSORBIRANI
3525	PHOSPHINE, ADSORBED	FOSFIN, ADSORBIRANI
3526	HYDROGEN SELENIDE, ADSORBED	VODIKOV SELENID, ADSORBIRANI