

VICTORIA GOVERNMENT
G A Z E T T E
No. S 66 Thursday 7 July 1988
By Authority Jean Gordon Government Printer Melbourne

SPECIAL

DANGEROUS GOODS ACT 1985

Order to Classify Explosives

The Governor in Council under section 54 of the

Dangerous Goods Act 1985 makes the following

Order to Classify Explosives

Title

1. This Order may be cited as the Classification of Explosives Order 1988.

Statement of Objective

2. The objective of this Order is to classify explosives for the purposes of the Dangerous Goods Act 1985.

Classification of Explosives

3. All explosives are classified as dangerous goods of Class 1 and are further classified, according to their character, in the Hazard Divisions specified in Table 4 and the Compatibility Groups specified in Table 5.

Hazard Divisions for Explosives

4. Explosives are arranged according to their hazard characteristics in Hazard Divisions in accordance with Table 4.

TABLE 4

HAZARD DIVISIONS FOR EXPLOSIVES

Hazard Division	Hazard Characteristics
1.1	Explosives which have a mass explosion hazard.
1.2	Explosives which have a projection hazard but not a mass explosion hazard.
1.3	Explosives which have a fire hazard and a minor blast or projection hazard or both, but not a mass explosive hazard.
1.4	Explosives which present only a mild hazard in the event of ignition or initiation.
1.5	Very insensitive explosives which have a mass explosion hazard.

5. Explosives are assigned Compatibility Groups, according to type, in accordance with Table 5.

TABLE 5
COMPATIBILITY GROUPS FOR EXPLOSIVES

Type of Explosive	Compatibility Group
Primary explosive substance	A
Article containing a primary explosive substance and not containing two or more effective protective features.	B
Propellant explosive substance or other deflagrating explosive substance or article containing such explosive substance.	C
Secondary detonating explosive substance or black powder or article containing a secondary detonating explosive substance, in each case without means of initiation and without a propelling charge, or article containing a primary explosive substance and containing two or more effective protective features.	D
Article containing a secondary detonating explosive substance, without means of initiation, with a propelling charge (other than one containing an flammable or hypergolic liquid).	E
Article containing a secondary detonating explosive substance, with its own means of initiation, with a propelling charge (other than one containing an flammable or hypergolic liquid) or without a propelling charge.	F
Pyrotechnic substance, or article containing a pyrotechnic substance, or article containing both an explosive substance and an illuminating, incendiary, lachrymatory or smoke-producing substance (other than a water-activated article or one containing white phosphorus, phosphide or flammable liquid or gel).	G
Article containing both an explosive substance and white phosphorus.	H
Article containing both an explosive substance and an flammable liquid or gel.	J

Article containing both an explosive substance and a toxic chemical agent.	K
Explosive substance or article containing an explosive substance and presenting a special risk needing isolation of each type.	L
Substance or article so packed or designed that any hazardous effects arising from accidental functioning are confined within the package unless the package has been degraded by fire, in which case all blast or projection effects are limited to the extent that they do not significantly hinder or prohibit fire-fighting or other emergency response efforts in the immediate vicinity of the package.	S

Classification Code

6. The Classification Code of an explosive is represented by -
- (a) the number of the Hazard Division to which the explosive belongs;
- followed by -
- (b) the letter of the Compatibility Group to which the explosive belongs.

Hazard Divisions, Compatibility Groups and Classification Codes for Authorized Explosives

7. The Hazard Division, Compatibility Group and Classification Code for each authorized explosive is specified in Schedule 1.

SCHEDULE 1

This Schedule sets out the Hazard Division, Compatibility Group and Classification Code for authorized explosives. The United Nations Number (UN No) for each authorized explosive is specified.

HAZARD DIVISION 1.1, COMPATIBILITY GROUP A
CLASSIFICATION CODE 1.1A

Description or Name of Authorized Explosive	UN No
Lead Azide	0129
Lead Trinitroresorcinate	0130
Mercury Fulminate	0135
Silver Fulminate	0473
Tetrazene	0114

HAZARD DIVISION 1.1, COMPATIBILITY GROUP B
CLASSIFICATION CODE 1.1B

Description or Name of Authorized Explosive	UN No
Acudet Delay Detonators	0030
Anodet Delay Detonators	0030
Anoline Delay Detonators	0030
Aquaflex Initiating Connectors	0030
Austin MS Delay Connectors	0360
Capped Safety Fuses	0029
Capped Fuse Delay Assemblies	0360
Cordline Delay Detonators	0030

Delay Detonators	0030
Detaline Starters	0360
Detaline MS Surface Delays	0360
Detaline MS In-hole Delay Detonators	0360
Detaslides	0360
Detonating Relay Connectors	0360
Detonating Relays	0360
Detonators	0029 0030
Du Pont Acudet Delay Electric Blasting Caps	0030
Du Pont Instantaneous Electric Blasting Caps	0030
Du Pont Millisecond Delay Electric Blasting Caps	0030
Du Pont Plain Blasting Caps	0029
Du Pont 'SSS' Seismograph Electric Blasting Caps	0030
Electric Blasting Caps	0030
Electric Delay Action Detonators	0030
Electric Detonators	0030
Fuse Delay Assemblies	0360
High Insensitivity Delay Detonators	0030
Magnadets	0030
Nonel Detonators	0360
Nonel GT Detonators	0360
Nonel GT1 Connectors	0360
Nonel GT2 Connectors	0360

Nonel Lead-in Line Detonators 150 m and 300 m	0360
Pains-Wessex Dye Bombs	0030
Primacord Millisecond Connectors	0360
Primadet Detonators	0360
Primadet Lead-In Lines	0360
Primadet MS Connectors	0360
Primadet Trunkline Delays	0360
Seismic Electric Detonators	0030
Short Delay Detonators	0030
Siline Delay Detonators	0360
Siline Relay Connectors	0360
Slider Primer Mk III Delay Detonators	0030
Subsea Detonators	0030
Toe-Det Delay Detonators	0030

HAZARD DIVISION 1.1, COMPATIBILITY GROUP C
CLASSIFICATION CODE 1.1C

Description or Name of Authorized Explosive	UN No
Amberite No 2	0160
American Ballistite	0160
AP 90*	0160
Ardeer Ballistite	0160
Ardeer Cordite	0160

AR 2051, 2201, 2202, 2205*, 2206*, 2207* 2208*, 2209*, 2211*, 2213*, 4001, 4002	0160
AS 50*	0160
Ballistite	0160
Ball Powder	0160
Canadian Rifle Powder 4740	0160
Cordite	0160
Cordite A, AN, ASN	0160
Cordite CD	0160
Cordite HW	0160
Cordite MD	0160
Cordite W, WM	0160
Du Pont MX Smokeless Shotgun Powder	0160
Du Pont Smokeless Powder	0160
E.C. Sporting Powder	0160
Empire Powder	0160
Hercules Bulk Smokeless Powder	0160
Hercules Smokeless Powder	0160
Hercules Smokeless Powder - Bullseye, Green Dot, Red Dot, Reloader 7, Unique	0160
Hi-Skor 700-X, 800-X	0160
Improved Ballistite	0160
IMR Smokeless Powders Nos. 3031, 4064, 4198, 4227, 4320, 4350, 4831, 4895	0160
Mechanite	0160
Neodisc Powder	0160
Neoflak	0160

Nitrocellulose Cannon Powder*	0160
NN Smokeless Powder	0160
Nobel Acurex Powder	0160
Nobel Acurim Powder	0160
Nobel Cadet Neonite	0160
Nobel CK Powder	0160
Nobel CK Powders No 2 and No 3	0160
Nobel Glasgow Shotgun Powder*	0160
Nobel Hornet Powder	0160
Nobel Parabellum Powder	0160
Nobel Pistol Powders No 2 and No 3	0160
Nobel Revolver Neonite	0160
Nobel Revolver Powder No 1	0160
Nobel Rifle Neonite*	0160
Nobel Rifle Powder Nos 0*,1*,2*,3*	0160
Nobel Rimfire Powder Nos 13, 14, 26, 38	0160
Nobel Shotgun Neonite	0160
Nobel Shotgun Powder*	0160
Norma Handgun Powder Nos 1010, 1020	0160
Norma Shotgun Powder Nos 2010, 2020	0160
Norma Smokeless Powder	0160
NY 100 Smokeless Powder	0160
NY 200 Smokeless Powder	0160
NY 300 Smokeless Powder	0160
Olin Ball Powder*	0160
PB Smokeless Powder	0160

S5 Ball Powder	0160
Sohultze Gunpowder	0160
Small Arms Powder D2	0160
Small Arms Powder P6	0160
Smokeless Diamond	0160
SR 4756 Smokeless Powder	0160
SR 4759 Smokeless Powder	0160
SR 7625 Smokeless Powder	0160
Super 22 Powder	0160
Vectan A0*, A1*, AS*, D20*	0160
Viscorim	0160
WC 231*, 232*, 296*, 320*,	0160
WC 371*, 452AA*	0160
WC 453*, 462*, 473AA*	0160
WC 500*, 540*, 669*, 680*, 732*	0160
WC 748*, 760*	0160
WRF 360*	0160

Notes to tabulated list above:

- (1) Items marked * are of Classification Code 1.3C when packed as specified in the notes following the list of items of Classification Code 1.3C below.
- (2) Any propellant consisting chiefly or partly of nitrocellulose is required under the Definition of Explosives Order 1988 to be able to pass an approved stability test.

HAZARD DIVISION 1.1, COMPATIBILITY GROUP D
CLASSIFICATION CODE 1.1D

Description or Name of Authorized Explosive	UN No
A2 Monobel	0081
A3 Monobel	0081
Ajax	0081
Amatol	0082
Amex	0082
Ammonium Nitrate Explosive Mixture	0082
Anforce	0082
AN Gelatine Dynamite	0081
AN Gelatine Dynamite 40%	0081
AN Gelatine Dynamite 75	0081
AN Gelatine Dynamite 95	0081
AN Gellignite	0081
Anoline	0065
Anpower	0082
Anzex	0081
Anzite	0081
Anzite Blue	0081
Anzite Red	0081
Anzite Yellow	0081
Anzomex Primers	0042
Anzomex Primers Double Prime	0042

Anzomex Power Plus Primers	0042
Anzomex Primers DT 2400, DT 2800, DT 3000	0042
Anzomex Primers FT 2100, FT 2400	0042
Anzomex Seismic Primers	0042
Anzomex Sliders	0042
Anzomex Sliders Mk II	0042
Anzomex Sliders Mk III	0042
Aquaflex	0065
Aquapour	0082
Blasting Gelatine	0081
BS-141	0082
Cast Boosters	0042
Collodion Cotton	0340
Cordline	0065
Cordtex	0065
Cyclotetramethylene Tetranitramine (HMX)	0226
Cyclotrimethylene Trinitramine (RDX)	0072
Danfo	0082
Detadrive Boosters	0042
Detaline Cord	0065
Detaprime Primers	0042
Detasheet	0084
Detonating Cord (Detonating Fuse)	0065
Detonating Cord Primers	0065
Detonating Cord Primers 300S, 300G	0065
Detonating Cord Primers ST2100,ST2400,ST2800,ST3000	0065

DP 13, 14	0081
DPBS 400/34	0082
Driftex	0081
Du Pont HDP Primers	0042
Du Pont Special Detonating Cords 18,25,30,40,50	0065
Du Pont Trojan Primers	0042
Du Pont Type 2 Ignition Powder	0478
Econex	0082
Emulan 8000	0241
Emulite 100 Series	0241
Energan	0241
Energan 2600 Series	0241
ETS Barlite	0082
Exactex	0081
Flexicord	0065
Gelatine Dynamite 60%, 80%	0081
Gelatine Extra 40%, 60%, 75%, 90%	0081
Gelignite	0081
Geoflex	0065
Geophex	0081
Geospike Shaped Charges	0059

Granulated Guncotton Powder	0340
Guncotton, Wet Guncotton	0340
Gunpowder	0027 0028
Higel	0081
Hydrobel	0081
Hydromex	0082
Hydropruf	0081
Iregel	0082
Kevcord	0065
Low Energy Detonating Cord	0065
Magnaprimers	0042
Metabel	0084
Miniseis P	0042
Molanal	0082
Molanite	0082
Monograin	0081
Morcol	0081
Nitrocellulose	0340
Nitrocotton	0340
Nitroglycerine, Spirit of	0144
Nobel Delay Composition R998	0478
Nobel Seismic Boosters	0084
Nobel's Explosive No 704	0082
Nobel's Explosive No 852	0084

Nobel's Explosive No 896	0084
Nobel's Primers	0042
Pengo Casing Cutters	0059
Pengo Severing Tools	0059
Pengo Tubing Cutters	0059
Pentaerythritol tetranitrate (PETN)	0150
Pentolite	0151
Pepan 2600 Series	0082
Picric Acid	0154
Plastergel	0081
Plastic Explosive PE3	0072
Plastic Explosive PE4	0072
Powercord	0065
Powergel	0241
Powergel 2100 Series	0241
Powergel 2655	0241
Powergel 2900 Series	0241
Powergel 3100 Series	0241
Powergel P	0241
Powergel Perimeter	0241
Powergel Permitted 2000	0241
Powergel Seismic	0241
Powerpac	0241
Premium Ribcord	0065
Primaboost	0209
Primacord	0065

Primacord (Nylon Covered)	0065
Primex Detonating Cord	0065
Protectaprime	0084
Pumpex	0082
Redcord	0065
Ribcord	0065
Rocktex	0065
Rollex	0081
Seismex	0082
Seismex Primers	0082
Semigel	0081
Shaped Charges	0059
Shearcord	0065
Silver Iodide Rockets (Explosive Head Section)	0043
Slidercord	0065
Sliderline	0065
Slip On Boosters	0042
Stripcord	0065
Submarine Blasting Gelatine	0081
Super Gun Cartridges	0059
Tetranitromethylaniline (Tetryl)	0208
TNC	0082
Tonite	0082

Tovex	0241
Tovex 90, 100, 200, 473, 500, 600, 650, 700, 800	0241
Tovex DX, Extra-R, Hidrive, SDX, Seismopak	0241
Tovex PX, Extra, E	0241
Trinitroresorcinol	0219
Trinitrotoluene (TNT)	0209
Trunkoord	0065
Trunkline	0065
Tuffoord	0065
Uniline	0065

Note to tabulated list above:

Any explosive of Classification Code 1.1D -

- (a) containing nitroglycerine or nitroglycol or both of them; or
 (b) consisting chiefly of nitrocellulose -

is required under the Definition of Explosives Order 1988 to be able to pass an approved stability test.

HAZARD DIVISION 1.1, COMPATIBILITY GROUP F
 CLASSIFICATION CODE 1.1F

Description or Name of Authorized Explosive	UN No
Silver Iodide Rockets	0180

HAZARD DIVISION 1.1, COMPATIBILITY GROUP G
CLASSIFICATION CODE 1.1G

Description or Name of Authorized Explosive	UN No
Distress Signals	0194
Flash Powder	0094
Igniters for MOC Cartridges	0121
Photo Flash Powder	0094
Socket Distress Signals	0196
Socket Light Signals	0196
Socket Sound Signals	0196
Sound Signal Rockets	0180

HAZARD DIVISION 1.2, COMPATIBILITY GROUP B
CLASSIFICATION CODE 1.2B

Description or Name of Authorized Explosive	UN No
Fuzes for Shells, Bombs and Flares	0107

HAZARD DIVISION 1.2, COMPATIBILITY GROUP C
CLASSIFICATION CODE 1.2C

Description or Name of Authorized Explosive	UN No
Cartridges for Small Arms (other than Safety Cartridges)	0328

HAZARD DIVISION 1.2, COMPATIBILITY GROUP G
CLASSIFICATION CODE 1.2G

Description or Name of Authorized Explosive	UN No
Display Fireworks	0334
Distress Signals	0429
Distress Signal Rockets	0238
Igniters for MOC Cartridges	0314
Lifeboats' Parachute Signal Rockets	0429
Regulation Distress Rockets, 500 gram	0429
Ships' Parachute Signal Rockets	0429
Simulators, Air-, Ground- or Shell-Burst	0171
Theatrical Fireworks	0334
Turning Cases	0334

HAZARD DIVISION 1.3, COMPATIBILITY GROUP C
CLASSIFICATION CODE 1.3C*

Description or Name of Authorized Explosive	UN No
¹ AP 90	0161
² AR 2205, 2206, 2207, 2208, 2209, 2211, 2213	0161
¹ AS 50	0161
CST Secondary Charge	0161

Cartridges, Power Device, Goex 500 degree	0275
Cartridges, Power Device, Goex 425 degree	0275
Cartridges, Power Device, Goex 250 degree	0275
MOC Cartridges (Type 2)	0275
³ Nitrocellulose Cannon Powder	0160
³ Nobel Glasgow Shotgun Powder Nos: 78, 80 82-84, 86, 87	0161
³ Nobel Shotgun Powder	0160
³ Nobel Rifle Neonite	0160
³ Nobel Rifle Powder Nos 0,1,2,3	0160
³ Nobel Shotgun Powder	0160
¹ Vectan A0	0161
¹ Vectan AI	0161
¹ Vectan AS	0161
¹ Vectan D20	0161
⁴ WC 231, 232, 296, 320, 371, 452AA, 453, 462, 473AA, 500, 540, 669, 680, 732, 748, 760	0161
⁴ WRF 360	0161

Notes to tabulated list above:

- (a) Items marked with superscript numerals 1-4 are of Classification Code 1.3C only when the packaging of the explosive is as follows -

Superscript 1: In a tinplate inner container, and fibreboard outer container of maximum powder content 7.5 kg.

Superscript 2: In a tinplate inner container, and fibreboard outer container of maximum powder content 15 kg.

Superscript 3: In containers of maximum powder content 2 kg.

Superscript 4: In metal or fibreboard containers not exceeding 26.5 litres cubic capacity.

- (b) Any propellant consisting chiefly or partly of nitrocellulose is required under the Definition of Explosives Order 1988 to be able to pass an approved stability test.

HAZARD DIVISION 1.3, COMPATIBILITY GROUP G
CLASSIFICATION CODE 1.3G

Description or Name of Authorized Explosive	UN No
Baker Secondary Igniter	0315
Display Fireworks	0335
Distress Signals	0195
Fireball Forest Incendiary Cartridges	0010
Firework Composition	0478
Igniters for MOC Cartridges	0315
Instantaneous Fuse	0101
Nobel Delay Composition "R"	0478
Nobel Delay Composition "RL"	0478
Plastic Core Composition	0066
Pyroflash Cartridges	0431
Silver Iodide Rockets (propelling section)	0240
Simulators, Fireburst	0335
Theatrical Fireworks	0335

HAZARD DIVISION 1.3, COMPATIBILITY GROUP K
CLASSIFICATION CODE 1.3K

Description or Name of Authorized Explosive	UN No
Insecticide Smoke Candles	1968

HAZARD DIVISION 1.4, COMPATIBILITY GROUP B
CLASSIFICATION CODE 1.4B

Description or Name of Authorized Explosive	UN No
Fuzes for Shells, Bombs and Flares	0257
Nobel Electric Delay Detonators (specially packed)	0255
Nonel Lead-in Line Detonators - 610 m	0361

HAZARD DIVISION 1.4, COMPATIBILITY GROUP C
CLASSIFICATION CODE 1.4C

Description or Name of Authorized Explosive	UN No
Ramset RP-4 Pellets	0276

HAZARD DIVISION 1.4, COMPATIBILITY GROUP F
CLASSIFICATION CODE 1.4F

Description or Name of Authorized Explosive	UN No
Catapults, Aircraft Personnel, Type MIA, with cartridge	0276
Removers, Aircraft Canopy, Type M1, with cartridge	0276

HAZARD DIVISION 1.4, COMPATIBILITY GROUP G
CLASSIFICATION CODE 1.4G

Description or Name of Authorized Explosive	UN No
Asahi CCR Charges	0325
Baker Igniter Needles	0325
Bird Scarers	0431
Blackpowder Igniter Wicks	0066
CCR Electric Igniters	0325
Chinese Firecrackers - Restricted Shopgoods Fireworks	0336
Coloured Sparklers	0336
CST Igniter Needles	0206
Delay Elements	0317
Display Fireworks	0336
Distress Signals	0191
Electric Fuses	0325
Electric Sparklers	0336
Ensign Pyrotechnic Fuse	0066
Flashpots	0431
Fuseheads for Delay Detonators	0325
Fuseheads for Electric Detonators and Safety Electric Fuses	0325
Fuseheads for Orion, Venus or Vulcan Patent Safety Electric Fuses	0325
Fuse Lighters, Dragon Brand	0325
Fuse Lighters, Firefly 2 Minute	0325
Giant Sparklers	0336

Highway Flares (Highway Fusees)	0191
Hot Wire Safety Fuse Lighters	0325
Howard Fuse Igniters	0325
Igniter Cord (Fast)	0066
Igniter Cord (Slow)	0066
Igniters, 450 degree	0325
Igniters, Power Device Cartridge, Goex	0325
Instantaneous Fuse	0066
Lead Spitter Fuse Lighters	0103
Lead Tubes, Delay Composition H,N,Tx,Y,D,E Ax,CRB, NA	0431
Model Rocket Motors	0336
Nobel Delay Composition "NA"	0478
Nobel Delay Composition "CRB"	0478
Orange Smoke Pellets	0431
Parachutist Smoke Signals	0197
Plastic Igniter Wicks	0066
Quarrycord	0066
Safety Smoke Emitters	0197
Security Smoke Canisters	0197
Signal Cartridges	0312
Simulators, Air-, Ground- or Shell-Burst	0336
Simulators, Small Arms Fire	0336
Sparklers	0336
Squibs, Electric, for Special Effects	0423
Strap, Pyro Release	0423
Theatrical Fireworks	0423

Thermalite Ignitacord	0066
Tubes for firing Explosives (other than Detonators)	0320
Very Signal Cartridges	0312

HAZARD DIVISION 1.4, COMPATIBILITY GROUP S
CLASSIFICATION CODE 1.4S

Description or Name of Authorized Explosive	UN No
(a) <u>Ammunition, Percussion Caps and Primers</u>	
Battery Pockets	0044
Berdan Primers No 78	0044
Bird Frite Cracker Cartridges	0012
Cartridges, Incendiary 12 Gauge	0012
Cartridges, Lightning Surge Indicator	0432
CCI No 11 Percussion Caps	0044
CCI No 109 Primers	0044
CCI No 209 Shotshell Primers	0044
CCI No 300 Large Pistol Primers	0044
CCI No 400 Small Rifle Primers	0044
CCI NO 500 Small Pistol Primers	0044
Cheddite Shotshell Primers	0044
CIL No 8 ¹ / ₂ Primers	0044
EB Military Caps	0044

Eley Kynoch No 1A Percussion Caps	0044
Eley Kynoch No 9i Percussion Caps	0044
Eley Kynoch No 175 Small Pistol Primers	0044
Eley Kynoch No 176 Large Rifle Primers	0044
Eley Kynoch No 177 Small Rifle Primers	0044
Eley Kynoch No 178 Large Pistol Primers	0044
Eley No 2 Shotgun Caps	0044
Eley No 2 Shotshell Primers	0044
Eley Top Hat Percussion Caps	0044
Engine Starter Cartridges	0323
ERT Shotshell Primers Type G	0044
Fiocchi Percussion Caps Cartucce Rosse	0044
Fiocchi Percussion Caps No 380	0044
Fiocchi 6.45/2 Hole Primers	0044
Fiocchi Shotshell Primers No G57F	0044
Fiocchi Shotshell Primers No WW 209F	0044
Fiocchi .175 (4,45) Small Pistol Primers	0044
Hy-Score No 209 Shotshell Primers	0044
Imperial No 2 Shotshell Primers	0044
Imperial No 2 Shotgun Caps	0044
Imperial Small Rifle Primers - Boxer Type	0044
Kynoch No 81 Percussion Caps	0044
Martignoni 686 Shotshell Primers	0044

MOC Cartridges (Type 4)	0323
Musket Caps Kynoch No 184	0044
Parker Hale Musket Caps	0044
Percussion Caps	0044
Percussion Caps .303	0044
Percussion Caps .303 (not for retail sale)	0044
Percussion Caps .303 (specially packed)	0044
Percussion Caps for Engine Starter Cartridges	0044
Remington No 1 ¹ / ₂ Small Pistol Primers	0044
Remington No 2 ¹ / ₂ Large Pistol Primers	0044
Remington No 5 ¹ / ₂ Small Pistol Primer	0044
Remington No 6 ¹ / ₂ Small Rifle Primers	0044
Remington No 7 ¹ / ₂ Primers	0044
RWS 1055 Percussion Cap, Muzzle Loader	0044
RWS 1075 Percussion Cap, Muzzle Loader	0044
RWS 1218 Wing Musket Caps	0044
RWS 4031 Small Pistol Primers	0044
RWS 4033 Small Rifle Primers	0044
RWS 4521 Pistol Primers, Berdan Type	0044
RWS 5337 Large Pistol Primers	0044
RWS 5341 Large Rifle Primers	0044
RWS 5608 Rifle Primers, Berdan Type	0044
RWS 6000 .303 Rifle Primers, Berdan Type	0044

Safety Cartridges	0012
Safety Cartridges, Blank	0014
Safety Cartridge Cases (Empty) Capped	0055
Safety Cartridges for Industrial Tools	0014
Signal Cartridges	0405
Vihtavouri Magnum 20 Shotshell Primers	0044
Winchester AA 243 Magnum Shotshell Primers	0044
Winchester AA 245 Magnum Shotshell Primers	0044
Winchester Primers No 209, 209M	0044
Winchester Primers WLP	0044
Winchester Primers WSP	0044
Winchester Primers WLR	0044
Winchester Primers WSR	0044
Winchester Staynless No 1 ¹ / ₂ -108 Small Pistol Primers	0044
Winchester Staynless No 6 ¹ / ₂ -116 Small Rifle Primers	0044
Winchester Staynless No 7 - 111 Large Pistol Primers	0044
Winchester Primers No 8 ¹ / ₂ -120	0044
(b) <u>Miscellaneous Items.</u>	
Audible Warning Signals	0193
Cable Cutters	0070
Cable Cutters for Aircraft	0070
Electric Lighters for Igniter Cord	0206
Electric Multiple Fuse Igniters	0206

Fire Extinguisher Actuators	0323
Fuse Indicators	0432
Ignitacord Connectors	0206
Igniter Cord Connectors	0206
Multiple Safety Fuse Igniters	0131
Nonel Tube	0349
Patent Safety Electric Fuses (Orion, Venus, Vulcan)	0206
Power Cartridge Actuator	0206
Quarrycord Connectors	0206
Railway Fog Signals	0193
Railway Track Signals	0193
Safety Fuse	0105
Safety Instantaneous Fuse	0105
Skorpion Anti-Theft Devices	0206
"T+" Coupling	0323
(c) <u>Novalty Fireworks</u>	
Amorces	0337
Crack Shots	0337
Indoor Table Bombs	0337
Model Gun Caps	0337
Party Poppers	0337
Snaps for Bon Bon Crackers	0337
Starting Pistol Caps	0337
Streamer Bombs	0337
Toy Pistol Caps	0337

30 S 66 7 July 1988

Victoria Government Gazette

HAZARD DIVISION 1.5, COMPATIBILITY GROUP D
CLASSIFICATION CODE 1.5D

Description or Name of Authorized Explosive	UN No
ETS Isanol	0332
Pepan Gold 2560	0332
Powergel Gold 2560	0332
Powergel 2901	0332
Tovex BE	0332
Tovex BELD	0332
Tovex Extra	0332
Tovex Extra LD	0332

Dated 5 July 1988
Responsible Minister:
S. M. CRABB
Minister for Labour

LAWRENCE A. FISHER
Clerk of the Executive Council

Gazette Services

The *Victoria Government Gazette* (VGG) is published by VGPO for the State of Victoria and is produced in three editions.

VGG **General** is published each Wednesday and provides information regarding Acts of Parliament and their effective date of operation; Government notices; requests for tenders; as well as contracts and contracts accepted. Private notices are also published.

VGG **Special** is published any day when required for urgent or special Government notices. VGG Special is made available automatically to subscribers of VGG General.

VGG **Periodical** is published on Monday when required and includes specialised information eg. Medical, Dental, Pharmacist's Registers, etc.

Subscriptions

VGG is available by three subscription services:

General and Special—\$100 each year

General, Special and Periodical—\$115 each year

Periodical—\$60 each year

Subscriptions are payable in advance and accepted for a period of one year. All subscriptions are on a firm basis and refunds for cancellations will not be given.

All payments should be made payable to VGPO.

Subscription inquiries: (03) 320 0217

Bookshop Inquiries: (03) 663 3760

No. S 66—Special Government Gazette

A Victorian Government Publication

Published by VGPO

Melbourne Victoria Australia

© State of Victoria

This publication is copyright. No part may be reproduced by any process except in accordance with the provisions of the Copyright Act

Address all inquiries to the Government Printer

for the State of Victoria

PO Box 203 North Melbourne 3051 Victoria Australia

ISSN 0819—548X

Further copies of this publication can be obtained from
Bookshop

Information Victoria

318 Lt Bourke Street Melbourne

Bookshop Inquiries: (03) 663 3760

By Authority Jean Gordon Government Printer Melbourne

Recommended Retail Price \$2.10