

Application for authorisation of an explosive

Dangerous Goods Safety Act 2004

Dangerous Goods Safety (Explosives) Regulations 2007

ABN: 69 410 335 356

Applying for authorisation

Authorisation is provided for in the *Dangerous Goods Safety Act 2004* and prescribed in detail in the Dangerous Goods Safety (Explosives) Regulations 2007.

The procedure provides regulators and industry with an assurance and high level of confidence that explosives products used in Western Australia are manufactured, tested, packaged and labelled in accordance with recognised world wide standards, tests and criteria and will be fit for purpose on a continuing basis.

Authorised explosives used in Western Australia can be:

- imported from overseas; or
- manufactured in another State or Territory of Australia then imported into WA; or
- manufactured in this State.

Who can apply for authorisation?

Any person may apply to have explosives products authorised; however in the majority of cases applicants are explosives companies involved in the import and/or manufacture and supply of explosives. Applicants need to be able to demonstrate a legitimate need for the explosive and that it can be safely handled, stored and transported by suitably licensed people.

Need for authorisation

Any explosives used in this State must be authorised unless:

- it is being trialled and for which a Test Permit must have been issued for the explosives; or
- it is a power device cartridge that is a standard component of, and is fitted to, a commercially manufactured article; or
- it is an unrestricted firework; or

- it is a model rocket motor in which the NEQ is not more than 5 g; or
- it is covered under generic authorisation previously granted by the Chief Officer.

See the application for a Test Permit for further information on trialling explosives.

Where an explosive has already been authorised under an interstate law, that explosive will be automatically authorised in Western Australia and the authorisation fee is reduced.

Note: NEQ refers to Net Explosives Quantity

Certain explosives do not require authorisation

The Chief Officer has authorised certain explosives generically and therefore no industry authorisation is necessary for the following:

- all fireworks
- model rocket motors of UN 0186
- explosives specifically designed and marketed for use in petroleum and geothermal operations for the purpose of well perforation or seismic exploration
- marine distress flares and signals comprising of 16 specified UN numbers and complying with the requirements of AS 2092 Marine distress flares and signals for pleasure craft
- power device cartridges belonging to UN 0323 1.4S and UN 0276 (1.4C)
- small arms ammunition including blank ammunition with classification codes 1.4S and 1.4C.
- Current Limited Protectors (UN 0257, 1.4B, Fuzes, Detonating; and UN 0367, 1.4S, Fuzes, Detonating).

Reference material

Further information can be found at:

- Dangerous Goods Safety Act 2004
- Dangerous Goods Safety (Explosives) Regulations 2007

(downloads of the Act and regulations are available free on the Department of Justice website at www.legislation.wa.gov.au)

 International Maritime Dangerous Goods Code, published by the International Maritime Organisation

(for details on availability in Australia refer to **www.imo.org/** Publications)

- Australian Explosives Code, current edition (available from the Safe Work Australia website at www.safeworkaustralia.gov.au)
- Recommendations on the Transport of Dangerous Goods, Model Regulations, 14th revised edition, published by the United Nations (ISBN 92 1 139 106 7)

(available from **www.canprint.com.au** or CanPrint. Phone: 1300 889 873)

- Schedule of fees and charges
- Application for an Explosives Import/Export Licence
- Notice to import explosives or security sensitive ammonium nitrate (SSAN)

(available from the Department's website at www.dmirs.wa.gov.au)

Product information

To enable the authorisation process to be carried out with a high degree of confidence applicants must provide the Chief Officer with information about the nature of the product. The Dangerous Goods Safety (Explosives) Regulations 2007 specify the information which must be provided [r. 30(2)].

Applications must provide information on the following:

- product information design and formulation
 - explosives constituents
 - NEQ
 - how the explosive works
 - how it is initiated
 - effects and purpose
 - provision of a relevant safety data sheet (SDS)
- manufacture of the explosive
 - details of the manufacturer
 - place of manufacture

- for how long the manufacturer has manufactured the explosive; and use by date (if any)
- packaged explosives, the package's design and composition
- markings on the package
- details of NEQ in each package; results of any tests conducted on the packaging; and any approval number given to the packaging under the Australian Explosives Code, current edition
- the United Nations (UN) number of the explosive as listed in the United Nations Model Regulations and the Australian Explosives Code, current edition
- the history of the explosive's use (including adverse experiences) in Australia and elsewhere. If the explosive is suitable to be used underground then information must be supplied about why it is suitable and about any tests carried out on it to determine suitability
- written directions by the explosive's supplier for its safe use and disposal.

Applicant details

Applications can be submitted by an individual, a body corporate or a partnership.

An application for an individual must include a copy of the applicant's current motor driver's licence for proof of identity.

An application from a body corporate must be in the name as described on the certificate of incorporation, and the original certified copy of the certificate is to be provided with the application.

The following are also recognised as corporate bodies:

- Federal or State Government Departments
- Local Government authorities (cities, towns, shires)
- Some semi-government organisations (e.g. Water Corporation, Western Power)

An application from a partnership must include:

- the original certified copy of evidence of the partnership; and
- a statutory declaration from each partner stating:
 - the name of the partnership
 - the name, home address and contact details of all partners; and
 - business in which the partnership is engaged.

The authorisation will be granted in the name of the partnership.

Please ensure that a contact number is provided in case the Departmental assessor needs to clarify matters or seek additional information. A residential business is mandatory and may be supplemented with a post office address.

Application lodgement

Complete the application section, including the checklist and attach all the required information. **Incomplete applications cannot be processed and will be returned.**

The completed application form, together with relevant documents and the relevant fee payable to the Department of Mines, Industry Regulation and Safety is to be mailed to:

Department of Mines, Industry Regulation and Safety Dangerous Goods Licensing Locked Bag 100 East Perth WA 6892

or handed in person at:

Level 1, 303 Sevenoaks Street Cannington WA 6107

Business hours: 8.30 am to 4.30 pm

Contact details

Tel:	(08) 6251 2300
Email:	cso@dmirs.wa.gov.au
Website:	www.dmirs.wa.gov.au or fees, forms, FAQs,
	guidance material and publications.

Notes:

 Please refer to the schedule of fees and charges on the Department's website for the current fee applicable to this application for licence.

Explanatory notes

The following notes outline the information required prior to authorising an explosive. For further information or clarification please contact the Department.

General details and classification	n
Authorised name of explosive	Name given to the explosive by its manufacturer for authorisation and legal reference
Proper shipping name	e.g. "EXPLOSIVE, BLASTING, TYPE A". See Australian Explosives Code for more details
Classification code	UN Classification Code – Hazard division and compatibility group e.g. 1.1D
UN number	International identification number (United Nations Number)
Information supporting classification	e.g. Documentation from a recognised Competent Authority which classifies explosives and where required, results of classification tests conducted in accordance with UN criteria
Type of explosive	e.g. detonating cord, detonator, blasting explosive, flare, safety fuse
Primary use	Describe the application for this explosives, where is it to be used and for what purpose
Means of initiation	e.g. booster, detonator, electric, flame, impact
Manufacturer	Company name and manufacturing plant
Technical information	Technical bulletins and any other relevant information
Explosives formulation and char	acteristics
Composition	List all ingredients using the correct chemical names. Detail the percentage (W/W) of each ingredient in the explosive. A separate sheet may be used
Explosive loading	e.g. detonating cord – PETN @ 10 g/m; detonators – base charge PETN 0.45 g, primary charge ASA 250 mg
Characteristics	
High explosives	Sensitivity, density, VOD (velocity of detonation) (confined/unconfined), energy
Detonating cords	Velocity of detonation, strength
Safety fuses	e.g. burning rate, burning rate tolerance, lateral ignition, water resistance
Detonators	Delay number, delay period (ms), strength
Propellants	Thickness, colour, grain shape, perforation, density, burning rate, stability test results
Boosters	Sensitivity, VOD
Fireworks	Effects, duration, burst spread, lifting and bursting charges, height
Other explosives	Effects, form (powder, pellets, etc.) and properties
Construction of explosive article	S
Construction	Description and dimensions of item, plus diagram where appropriate e.g. detonators, size, details, delay period, leadwire details – length, colour and nature of coating, wire gauge.
	Detonating cord – 4 mm diameter, 250 m per reel; Boosters – 27 x 33 mm @ 31 g ea. etc.
Outer covering	e.g. Detonating cord – polythene, blue. Boosters – white paper tubes
Labelling	Description of label and markings (include photograph of the item)
Packaging	
Packaging description	Method of packing (including inner and outer cartons and any lining), net weight of package, details of contents e.g. any internal packaging, number of items per case, number of internal cases per carton, UN package testing details
Labelling	
Labels on inner and outer packaging	Details of labels on inner and outer packaging (include a photograph of the item). See requirements in Australian Explosives Code
Safety	
-	Any relevant information on hazardous properties, including shelf life, nature of
Hazards	deterioration and effect of aging
	deterioration and effect of aging
Hazards Safety data sheet (SDS) Emergency procedure guides (EPG)	



Application no. (office use only)

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Note:

A separate application form must be completed for each explosive to be authorised. Information given in and supplied with this application will be treated confidentially.

[Complete all sections]
[Complete all sections, a fee is not payable]
(located on approval letter under "Our Ref')
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2. Applicant details
Details of person making application
Position held
Family name Given names
Body corporate (name as shown on certificate of incorporation – an original certified copy of the certificate must be attached)
Contact details (all applicants)
Phone Facsimile
Mobile Email
Business street address (mandatory)
Unit no. Street no. Lot no. Street Type (e.g. St, Rd)
Town / suburb State Postcode
Postal address (complete if different from above)
Unit no. Street no. Lot no. Street Type (e.g. St, Rd)
PO box no. Town / suburb State Postcode

3. Authorisation under an interstate law	
Has authorisation of this explosive been refused elsewhere?	Yes No
If 'Yes', indicate the relevant State or Territory	
Has authorisation of this explosive been authorised elsewhere?	Yes No
If 'Yes', please provide the following information.	
Authorisation number State/Territory	Date granted
Please provide documentation to support the claim.	

4. General details

Proposed authorised name of explosive
Primary use (type of blasting or pyrotechnics application)
How will the explosive be initiated?
Type of explosive
Substance Article If an article provide Net Explosive Quantity (NEQ)
Is the explosive suitable to be used underground? Yes No If 'yes', please include information about why it is suitable and any tests carried out to decide its suitability.
Manufacturer contact details (mandatory)
Name of manufacturer
Unit no. Street no. Street Type (e.g. St, Rd)
Town / suburb State Postcode
Country of manufacture
Number of years that this explosive has been manufactured by the manufacturer named above

number(s) proposed	· _				
			and the Test Series 8 r please supply them e		IN Manual of Tests a
classification code(s) proposed for this e	xplosive			
pper shipping name					
s testing been carried	l out to confirm prop	osed classificatio	n code(s) in accordar	nce with the	Yes No
est edition of the "UN		Criteria"?			
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If 'Yes', attach test re	sults.				
	sults.				
	isults.				
If 'No', on what basis		ode(s) been estab	lished?		
		ode(s) been estab	lished?		
		ode(s) been estab	lished?		
If 'No', on what basis	has classification o		lished?		
	has classification o		lished?		
If 'No', on what basis	has classification o		lished?		

6. Explosives formulation and characteristics

Fully describe each of the explosive's constituents (ingredients) and the amount of each constituent by weight. A separate sheet may be used.

Constituent (correct chemical names)		% Content (by weight)
Characteristics of the explosive		
Provide details of the effect of the explosive when	initiated	
Note: Refer to the explanatory notes for further clar	rification	
Attach a safety data sheet and technical data sheet	et for the explosive.	
Is a SDS attached?	Yes No	
Is a technical data sheet attached?	Yes No	
If application is for a bulk explosive, go to section	9.	

7. Construction of explosive articles

Attach a diagram showing the construction of the explosive (e.g. a cutaway drawing showing each component).

Word 'EXPLOSIVE'

UN packaging approval num	ber		Packaging instruction	10.	
ne method of marking of pac	kaging				
e number and NEQ of explos	sives in each f	orm of pac	kaging in which the explosives are	e handled	
formation that the packaging	complies wit	n the packa	aging requirements of the AEC		
escription of packaging					
ner					
itermediate					
uter					
- h - 112 (f t t t t t					
	edition of the	Australia	n Explosives Code, section 3)		
	edition of the	Australia	n Explosives Code, section 3)		
	Tick if	Size of	n Explosives Code, section 3) Item	Tick if	Details
uter package			· · · · ·	Tick if shown	Details
uter package Item	Tick if	Size of print	· · · · ·		Details
Item	Tick if	Size of print	Item Lot and batch number Name and address of		Details
Item Proper shipping name Authorised name	Tick if	Size of print	Item Lot and batch number Name and address of Australian contact		Details
Item Proper shipping name	Tick if	Size of print	Item Lot and batch number Name and address of		Details

package

Other markings

Yes No

Labelling (cont'd)

Inner package

Item	Tick if shown	Comment
Authorised name		
Class label		
Subsidiary label		
Name and address of Australian contact		
Other markings		

Articles

If the articles is a cartridge of explosives or a booster, does it display the word "EXPLOSIVE"?

If the article is a detonator, does it display the words "DANGER, EXPLOSIVE, DENONATOR" or equivalent, as per the AEC requirements?

If 'No' please provide details

9. Safety information

Safety shelf life	
Potential hazards	
Nature of deterioration	
Special precautions in handling and use	
Method of disposal	
s there any additional safety information or accident history which should be advised n properly assessing this explosive?	Yes No
f 'yes', please attach details.	

Name	Position
Signature of applicant	Date//
1. Checklist (please tick the boxes to	o ensure your submission is complete)
Completed and signed application for	
If a body corporate, an original certifie	ed copy of certificate of incorporation
If a partnership, the following:	
the original certified copy of evi	
	ch partner stating (the name of the partnership; the name, home address and contact in which the partnership is engaged)
If a trust, the following:	
the original certified copy of a do	ocument which states the name of the trust
	ntact details of at least one of the trustees
if the nominated trustee is a body such entities	y corporate or partnership, the documents required are the same as advised fo
If an individual, a copy of the applican	t's current motor driver's licence
A copy of interstate authorisation (if a	pplicable)
A copy of proof of classification docu	mentation
A copy of all relevant technical information (good and adverse)	ation as it relates to the explosive, including tests performed, all test results
A copy of all relevant product informa	tion
A copy of the SDS for the explosive	
A copy of the SDS for the explosiveA copy of the Technical Data Sheet	
	e, including packaging (if applicable)
A copy of the Technical Data Sheet	e, including packaging (if applicable)

12. Payment

Payment must be made by Visa or Mastercard credit cards. You will be contacted by telephone for payment on the telephone number provided in your application.

If a person other than yourself is to pay for this application, please provide relevant contact details below. **Incomplete information may delay the processing of your application.**

Payment contact details

Payer name (must be completed even if a company is paying)

Payer company (if a third party company is paying)

Payer daytime phone number

Payer email address

13. Enquiry contact details

Business address

Department of Mines, Industry Regulation and Safety Dangerous Goods Licensing Level 1, 303 Sevenoaks Street (entrance on Grose Avenue) Cannington WA 6107

Business hours: 8.30 am to 4.30 pm

Phone: (08) 6251 2300 Email: cso@dmirs.wa.gov.au

Postal address

Payer mobile number

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