



Application for
CLASSIFICATION OF AN EXPLOSIVE
(Security Sensitive Substance)

Explosives Act 1936, as amended

All information given in and supplied with this application will be treated in confidence

APPLICANTS DETAILS

New applicant Amend existing details

If amendment, classification number

Company name (applicant)
Use **BLOCK** letters

ABN (if applicable)

Physical address

Suburb

Postcode

Postal address, if different from above

Suburb

Postcode

Please refer to the guide at the back of this form to complete the next sections.

* If substance is a dangerous good

CLASSIFICATION OF EXPLOSIVE

New authorisation

Interim authorisation

Amend existing authorisation

Trade name of Security Sensitive Substance

Category

Correct shipping name*

Class*

UN number*

Is proof of classification attached?*

Proof of classification is documentation from a recognised Competent Authority which classifies the explosives. Where required, attach results of classification tests conducted in accordance with UN criteria.

Yes No

Primary use

Manufacturer

Is any relevant technical information attached?

Yes No

FORMULATION AND CHARACTERISTICS

Chemical composition	Content and tolerances (%W/W)

Characteristics

PACKAGING

Method of packaging

Construction of packaging

Dimensions

Contents

Weight

SAFETY

Shelf life

Potential hazards

Nature of deterioration

Method of disposal

Special precautions in use

Is a MSDS available?

Yes No

Is one attached?

Yes No

Is an EPG available?

Yes No

Is one attached?

Yes No

Any other relevant information

DECLARATION

I AGREE / DISAGREE that the information in this application may be disclosed to other competent authorities in explosives in Australia at their request.

Name of person supplying details

Position title

Email

Phone

Signature

Date/...../.....

LICENCE FEES

Current until 30 June 2022. This fee is exempt from GST.

New application \$198.00
Amend existing details \$112.00

PAYMENT METHOD

Apply by email

Complete cardholder details section.

Payment method: Credit card only - VISA or MasterCard

Email all documents to: licensing.safework@sa.gov.au

Total file size must be less than 20MB

Apply by post

Credit Card

Complete cardholder details section.

Payment method: VISA or MasterCard

Cheque / Money order

Make the cheque or money order out to **SafeWork SA**

Post all documents to:

SafeWork SA
Licensing Unit
GPO Box 465
ADELAIDE SA 5001

We do not accept payment by cash.

CARDHOLDER DETAILS

Please do not provide credit card numbers or CVC / CVV numbers. We will contact you for payment once your application has been assessed.

I authorise SafeWork SA to deduct the amount of:

\$

Name of cardholder

Signature of cardholder

Name of person authorised to approve payment
If different to cardholder name

Contact phone for credit card payment

Date/...../.....

Postal/email address for payer
Receipts will be sent to this address

FOR OFFICE USE ONLY

	Date	Inspector's signature
Temp authorisation (Reg 2.02):	____/____/____	_____
Defined:	____/____/____	_____
Classified:	____/____/____	_____
Gazetted:	____/____/____	_____
Authorisation file number:	_____	_____



A guide to completing this form

General details and classification	
Manufacturer	Company name
Trade name of explosive	Name given to the explosive by its manufacturer
Classification code	Class, Division, Compatibility group. eg 1.1D, 1.3C, 1.4S
Category	X/Y/Z/N/ZZ (See Regulations for details)
Correct shipping name	eg. "Explosive, Blasting, Type A"
U.N. No.	International identification number (United Nations Number)
Proof of classification	Documentation from a recognised Competent Authority which classifies the explosive, and where required results of classification tests conducted in accordance with UN criteria.
Type of explosive	eg Detonating cord, Detonator, Blasting explosive, Flare, Safety fuse
Primary use	eg Blasting, Pyrotechnics, Theatrical effects
Technical information	Technical bulletins and any other relevant information
Formulation and characteristics	
Chemical composition	List all ingredients using the correct chemical names.
Content / Tolerances	Detail the percentage (W/W), of each ingredient in the explosive.
Net explosive quantity	eg Detonating cord: PETN @ 10g/m, Detonators: base charge PETN 0.45g, Primary charge ASA 250mg
Characteristics	
High explosives	Cap sensitivity, Density, Velocity of Detonation (confined/unconfined)
Detonating cord	Velocity of Detonation
Safety fuse	eg. Burning rate, Lateral ignition, Water resistance
Detonators	eg. Delay number, Delay period (ms)
Propellants	eg. Thickness, Colour, Grain shape, Perforation, Bulk density
Other explosives	Effect, form (powder, pellets etc.) and properties
Construction of explosive articles	
Construction	Description and dimensions of item, plus diagram where appropriate. eg Detonators: size details, delay period, leadwire details - length, colour and nature of coating, wire gauge. Detonating cord: 4mm diam., 250 meters per reel, Boosters: 27x33mm @ 31g ea.
Outer covering	eg Detonating cord: polythene, blue. Boosters: white paper tubes
Labelling	Description of label and markings (include photograph of the item).

Packaging	
Method	Method of packaging (including inner and outer cartons, and any lining) UN package testing details.
Construction	Detail the construction of the packaging
Dimensions	
Contents	Detail contents of package, eg any internal lining, any internal packaging, number of items per case, number of internal cases per carton
Weight	Net weight of package
Packaging labelling	
Outer and inner packaging labels	Check inclusions on labelling
Safety	
Shelf life	
Deterioration	
Disposal	
Hazards	Any relevant information on hazardous properties, including shelf life and nature of deterioration.
Precautions	
Material safety data Sheet (MSDS)	A material safety data sheet to the requirements of Safe Work Australia.
EPG	
Additional information	Any other relevant information.