 Application form Authorisation of an explosive Amendment of an authorised explosive Trial of an unauthorised explosive Extension of trial of an unauthorised explosive 					
More information can b	ut this form? refer to ' <u>How to complete the application forn</u> be found in <u>Explosives Information Bulletin 10</u> . ilable in <u>Explosives Information Bulletin 37</u> .	n' on the DNRM website.			
1. Application Typ	be				
Amendment to existing	nauthorised or prohibited explosives				
2. Applicant Details					
Complete this part if the a	applicant is an individual:				
Full Name					
Address		Post Code			
Phone No.	Mobile No.	Fax No.			
E-mail Address					
Complete this part if the applicant is a corporation. Write the Registered Name of the Company (as it appears on the Certificate of Incorporation). Add in trading name if different from corporate name:					
Name of Company					
A.B.N	A.C.N				
Registered Address		Post Code			
Contact Person					
Phone No.	Mobile No.	Fax No.			
E-mail Address					
Postal Address		Post Code			
Responsible Person(s)					

Provide full name of the person authorised to represent the company that will be signing the declaration at Section 12 of this form



3. Details of the m	anufacturer and importer of the Explosive					
Is the explosive manufact	ured in Australia? Is the explosive imported	into Australia?				
Manufacturer Details						
Name of Company						
A.B.N (if applicable)	A.C.N (if applicable)					
Registered Address		Post Code				
Phone No.	Fax No.					
Postal Address		Post Code				
How long has the manufa	acturer been making this explosive?					
Importer Details						
Name of Company						
A.B.N (if applicable)	A.C.N (if applicable)					
Registered Address		Post Code				
Phone No.	Fax No.					
Postal Address		Post Code				
4. Details of the ex	plosive to be authorised or approved for a trial					
Authorised Name of Explo	osive:					
Proper Shipping Name:						
(As listed in the Australian Explosives Code or Australian Dangerous Goods Code)						
Intended use & how the explosive will function:						
UN Classification Inform	UN Classification Information					
What UN classification code(s) is/are proposed for this explosive?						
What is/are the proposed UN Number(s) for this explosive?						
Has testing been conducted to confirm the proposed classification?						
If "YES" in the previous question, attach the test results. If "NO", on what basis has the classification been established						
•	ompetent authority approved the proposed classification? or certificate from the competent authority with the approval deta	ils.				
Use the below space if you want to add other relevant information:						
Type of explosive						
Substance	Article Is the explosive an unstable explosive? O Yes	⊖ No				
If an article, provide Net Explosive Quantity (NEQ) No of articles per packaging type						
Has an authorisation requ	lest for this explosive been refused by another Competent Author	ity?				

Has the explosive be	een authori:	sed in any othe	r jurisdiction	?	⊖ Yes	∩No		
If yes, where?	🗌 NSW	🗌 WA	SA	TAS		🗌 NT	🗌 АСТ	
Department of D	Defence	Overseas	lf over	seas, specify	/			

Provide a copy of explosive authorisation from other jurisdiction/s

Explosive Formulation				
Chemical Name	CAS Number	% (w/w)	Tolerances (±)	
Total chemical composition [must equal 100% (w/w)]			

Note: For explosive articles, the chemical composition of the explosive substance/s (in the explosive article) is required with the content expressed as a percentage of the explosive substance (not as a percentage of the article). Refer to the instructions on how to fill out this form for further clarification

Description/Characteristics of the explosive substance or explosive article:

Note: A Safety Data Sheet (SDS) and Technical Data Sheet (TDS) for the product (explosive article or explosive substance) must be attached. If the product will be manufactured in Australia, the SDS must be prepared in accordance with Section 330 of the Work Health and Safety Regulation 2011. Refer to the National Code of Practice for the Preparation of Material Safety Data Sheets, 2nd Edition, [NOHSC:2011(2003)] for further guidance.

5. **Construction of Explosive Article**

If the explosive is a substance (e.g. bulk type used in mines), skip this section and go to section 6. Otherwise, attach pictures of the product (at least 2) showing that **the article complies with section 3.2.3 to 3.2.5** of the Australian Explosives Code 3 (AEC3) or **Section 5.2** of the Australian Dangerous Goods Code, 7th edition (ADG7). To attach pictures, just click on the square below.

A diagram showing the construction of the explosive (for example, a cutaway drawing showing each component) must also be attached in a separate file.

Photograph of product	Photograph of product

6.	Performance and Test Details
	de details of testing of the explosive in accordance with the UN Manual of Tests and Criteria. Certificate of testing must tached.
7.	Packaging Details
direction	explosive is a substance (e.g. bulk type) skip this section and go to section 8. Otherwise, attach photographs of the packaging (as per ons in the boxes on page 5). Pictures must show that the packaging complies with the marking as per section 3 of the Australian ives Code 3 (AEC3) or Section 5.2 of the Australian Dangerous Goods Code, 7th edition (ADG7).

Marking

	nstruction No:	
Refer to Section 6.1, 6.5 or 6.6 of ADG7 Refer to Appendix 4.1 of	4.1 of AEC3 or Chap. 3.2.3 of ADG	7

Package design type approval number Refer to Section 8.2.5(4) of AEC3:

NEQ and number of articles in each form of packaging in which the explosives are handled:

Description of Packaging (Indicate the substance weight or number of articles in each packaging and type of materials etc.)

Inner :	Intermediate:	Outer:

Labelling

Inner Packaging - tick box if shown

ltem	Size of the print (mm)	ltem	Size of the print (mm)
Authorised name		NEQ and No. of articles	
Class label		Name/address of	
Subsidiary risk label		Australian contact	
Word "EXPLOSIVE" or other*		Other markings	
* See Section 3.2.4 of AEC3			•

* See Section 3.2.4 of AEC3

Outer Packaging - tick box if shown

ltem	Size of the print (mm)
Proper shipping name	
Authorised name	
UN number	
Class label	
Subsidiary risk label	
Word "EXPLOSIVE"	

ltem	Size of the print (mm)
Lot/Batch no.	
Date of manufacture	
Package approval no.	
NEQ and No. of articles	
Name/address of Australian contact	
Other markings	

Does the packaging comply with the packaging requirements of the AEC3 or ADG7 code as appropriate?

lf "NO", please	provide a reason:
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Photograph from side of outer box	Photograph of outside showing inner packaging
Photograph from top of outer box, closed	Photograph of inner packaging, open, showing product
Photograph from outer box, open, showing product	Photograph from top of outer box, open, without product

8.	Technical and Safety	Information	
Shelf I	Life:		
Hazar	ds:		
Nature	e of Deterioration:		
Specia	al precautions for handling	and use:	
Metho	od of Disposal:		
NOTE: Th	nis information may be found in the TE	s	
Has th	ere been an accident or a s	afety issue which should be advised?	
lf "YES	s", please provide further de	etails:	
9.	Trial Information (if	applicable)	
Reasoi	ns or purpose for the trial:		
Durat	ion of Trial - From	То	
Locat	ion for the trials (site/locati	on)	
Amou	int of explosive to be used	(weight or units) for the period	
Techr	nical person in charge of th	e trials and contact number	
10.	Permitted Explosive	s Products Information	
Is the	product a Permitted Explo	sive type P1, P3, P4, P5 or P4/5 (for use in underground coal mines)?	
		If yes, which type (P1, P3, P4, P5 or P4/5)?	
If "YES	5" in the previous question,	attach the certificate of classification under the UK Testing Memorandum 2 (TM	M2)
11.	Additional Informati	on	

12. Declaration

l, (name)	declare that all information provided in this form is true and correct.		
Signed by		Date:	
Note: use this field if you have a scanned image of your signature (jpg, tif, png, etc)	Signature		

Note: Declaration must be made by an individual applicant or a person with the designated authority to sign on behalf of the company.

Use this checklist to ensure you have included all the relevant documentation for your application type.

Attachments (Please tick if attached)	Applies to: (A - Authorisation, AM - Amendment, T - Trial, E - Extension of trial)
UN testing Certificate / Report	A, AM
Certificate of Product (CERL, HSE, etc)	A, AM
Authorisation from other authorities	A, AM, T
Safety Data Sheet (SDS)	A, AM, T
Technical Data Sheet (TDS)	A, AM, T
Certificate and Testing Report of packaging (article only)	A, AM
Photographs and/or drawing of packaging (article only)	A, AM
Photographs and/or drawing of explosive article or substance	A, AM
Technical Report of Trial	A, AM, E
Payment Form	А

Please ensure that the application form is completed in full and all information provided is true and correct. Incomplete applications will be returned to the applicant unprocessed.

The Department of Natural Resources and Mines is collecting the information on this form to enquire about the composition, quality and character of an explosive for the purposes of authorising the explosive in Queensland. This information is required by the Chief Inspector of Explosives to administer the *Explosives Act 1999*. This information will only be accessed by authorised employees within the department. Your information will not be disclosed to any other parties unless authorised or required by law.

Select either e-mail or print

