# APPLICATION FOR ADR ROAD VEHICLE CERTIFICATION



Read the Notes at the rear of this form before filling in this application

# PART 1 (To be completed by all applicants)

Contact Name:		Tel No:	
Company:			
Address:			
		Post Code:	
2. THE VEHICLE (Please tick ap	• •		NO 🗆
Vehicle Type	Centre-axle trailer	Artic Tractor  Full Drawbar Trailer	Rigid ☐ Semi-Trailer ☐
Method of Carrying or Containing Load	Box (closed) Body  Sheeted Load  Tank	Receptacles of a	Skeletal  a Battery Vehicle
Registration Mark or Trailer ID No:		Vehicle/Trailer Make	·
Vehicle/Trailer Identification Number	er or Chassis No:		
Motor vehicle first applications o	nly: Does the base vehi	cle have ADR type-approv	/al? YES□NO□
If yes, please give ADR type appro	•		
For fixed-tank and battery-vehicle	es: Year of make:	TV6/TC2 Cert no: _	
Tank manufacturer:	Т	ank Serial no:	
Identification of battery-elements: _		or see atta	ached list: (tick)
Tank code (ADR 4.3.3.1/4.3.4.1): _	Special provis	ions (ADR 6.8.4/ note 11(e	e))
3. VEHICLE OWNER / OPERA	TOR (To be completed	by all applicants)	
Company:			
Address:			
		Post Code:	
<b>4. THE TEST</b> 1 <sup>st</sup> Choice/Test Station:		Date/Time:	
2 <sup>nd</sup> Choice/Test Station:			
Do you require an MOT to be booked			
Do you intend presenting the vehicle/t If yes, the test station will arrange a suitab		us Goods other than UN1202	2? Yes No
<b>5. APPLICANT'S DECLARATION</b> I declare that the information given			
I enclose Cheque/Postal Order No:	<b>OR</b> : PI	ease debit Prepaid Accour	nt No:
Signed:	Name: (BLOCK CA	APITALS)	
Status (Transport Manager, etc):		Date:	
ADD III OEDTEMBED 0007			

# PART II (To be completed by all applicants)

# 6. ADR CATEGORY FOR WHICH CERTIFICATION IS REQUIRED (Please tick appropriate box(es)

Type EX/II	For closed bodied or sheeted vehicles intended for the carriage of class 1 explosive substances and articles.			
Type EX/III	For vehicles with a closed solidly constructed body which is made of not readily			
•	flammable materials intended for the carriage of class 1 explosive substances and articles.			
For all explos	sives vehicles: Do you intend carrying goods of compatibility group J? YES□ NO□			
Type FL	For vehicles intended for the carriage of liquids with a flash point of not more than 61°C* or flammable gases in tank containers, portable tanks or MEGCs of more than 3000 litres capacity, fixed tanks or demountable tanks of more than 1000 litres capacity and for battery vehicle of more than 1000 litres capacity intended for the			
	carriage of flammable gases. * excluding diesel fuel complying with standard EN590:1993, gas oil and heating oil (light) UN 1202 with a flash point as specified in standard EN590:1993			
Type OX	For vehicles intended for the carriage of Hydrogen Peroxide, stabilised or Hydrogen Peroxide, aqueous solution stabilised with more than 60% Hydrogen Peroxide (Class 5.1 UN No 2015) in tank containers or portable tanks of more than 3000 litres capacity, or fixed tanks or demountable tanks of more than 1000 litres capacity.			
Type AT	For vehicles other than those of Types FL or OX, intended for the carriage of dangerous goods in tank containers, portable tanks or MEGCs of more than 3000 litres capacity, fixed tanks or demountable tanks of more than 1000 litres capacity			
	and for battery vehicles of more than 1000 litres capacity other than those of Type FL.			
For all tank a	nd battery-vehicles: Do you intend carrying a) hydrogen?  YES □ NO □			
	b) carbon disulphide? YES NO			
	Is the tank made of reinforced plastic?  YES NO  NOTE: "Demountable tanks" are tanks which cannot be removed from the carrying			
	vehicles when loaded.			
	"Tank containers" and "portable tanks" are tanks which are designed to be removed from the carrying vehicle when loaded for transfer to another vehicle or mode of transport.			
	"Battery vehicles" are vehicles which carry an assembly of receptacles interconnected by a manifold and permanently mounted to the vehicle.			
	"MEGCs (Multiple element gas containers)" are units containing a battery of elements linked together by a manifold and mounted on a frame which can be removed from the vehicle when loaded.			
7. DOCUME	NTATION			
could delay the	ocumentation and/or declarations are required with the application. Failure to provide these application. (NOTE: Brake, combustion heater and master switch control declarations are not required approved motor vehicles unless these systems have been modified after type-approval)			
TYPE EX/II	If applicable, sheet declaration(s). Combustion heater declaration. See parts V and VIII.			
TYPE EX/III	Brake, body, combustion heater and master switch control declarations. See parts III, VII, VIII and $\boldsymbol{X}$ .			
TYPE FL	Brake declarations, tank approval certificates etc and combustion heater declaration. Proof of stability. Master switch control declaration. See parts III, IV, VIII, IX and X.			
TYPE OX	As for Type FL or AT and in addition cab declaration (if not fitted with cab screen). See parts III, IV, VI, VIII and IX.			
TYPE AT	Brake declarations and tank approval certificates etc. Combustion heater declaration. Proof of stability. See parts III, IV, VIII and IX.			

#### **PART III**

## 8. BRAKING REQUIREMENTS FOR TYPE EX/III, FL, OX AND AT VEHICLES

A brake declaration completed by the manufacturer will be required for certain vehicles which do not comply with ADR Type Approval at the time of first application for ADR inspection. Those vehicles are:

- a. a motor vehicle with a design gross vehicle weight exceeding 16 tonnes.
- b. a motor vehicle authorised to draw a full drawbar trailer exceeding 10 tonnes design gross vehicle weight, or a centre-axle or semi trailer exceeding 10 tonnes design total axle weight
- a full drawbar trailer exceeding 10 tonnes design gross vehicle weight, or a centre-axle or semi-trailer exceeding 10 tonnes design total axle weight

**DECLARATION - to be completed by manufacturer.** NB Dealer declarations are not acceptable.

**NOTE:** A separate declaration from the manufacturer is acceptable provided it clearly relates to the vehicle.

I declare that:-

- In the case of a vehicle referred to in (a) or (b) above the vehicle is equipped with an antilock braking system of category 1 according to ECE Regulation No 13 Annex 13 or to Directive 71/320/EEC
- In addition the vehicle is equipped with an endurance braking system (retarder) that fulfils
  the requirements of ECE Regulation No 13 Annex 5 with a laden vehicle mass comprising the
  laden mass of the motor vehicle and its authorised maximum towed mass but not exceeding a total
  of 44 tonnes.
- In the case of a trailer referred to in (c) above the trailer is equipped with an antilock braking system of a category A according to ECE Regulation No 13 Annex 13 or to Directive 71/320 EEC.

Company:			Status:	Date:
				DR application relating to the types of vehicle a manufacturer's brake declaration or type-
DECLARATION	I- to	be completed by ov	wner/supplying dealer	
			ave been carried out which wi proval which would affect the p	Il invalidate the manufacturer's performance of either:
	a.	the antilock braking	g system, or	
	b.	the endurance brak	king system	
For motor vehic	cle	<b>s only:-</b> The design ç	gross vehicle weight is	kg; the design gross train weight iskg.
Signed:			Name: (BI OCK CAF	PITALS)

Signed: \_\_\_\_\_ Name: (BLOCK CAPITALS)\_\_\_\_\_

\_\_\_\_\_ Status:\_\_\_\_\_ Date:\_\_\_\_

Company:

## **PART IV**

# 9. TANK CERTIFICATES ETC (TANK AND BATTERY-VEHICLES ONLY)

a. Tank Product List (first application only unless list has changed)

The applicant must normally provide the following with the application: (Copies are acceptable, but originals must be produced on the day of the test) -

	b.	TC2 or TV6 Tank Initial App	oroval Certificate Nu	ımber:		
	c.	TC3 or TV8 Tank Periodica	l Test Certificate Nu	umber:		
	d.	Tank Lining Annual Condition	on Certificate (only	applicable if carryin	ng Bromine)	
	e.	Schedule of battery-elemen	nts if not listed at pa	rt 1 item 2 (battery-	vehicles first applica	ation only)
The following	have	not yet been issued but will I	be produced on the	day of test: (see no	ote 11 (b))	
PART V						
10. SHEE	T DE	CLARATION FOR TYP	E EX/II SHEETE	D VEHICLES		
		y the vehicle or sheet manufa anufacturer or supplier is acc				е
applicable made of impe	arked ermea valent	heet manufactured or supplie with the following identification ble material and not readily for BS5438, BS7837 or DIN 75 795:1989.	on feature: lammable as prove	n by testing to the E	31 level in standard	is DIN
Signed:			Name: (BLOCK C	APITALS)		
Company:			Status:		_ Date:	
I declare that as to invalida	t the sate the	to be completed by owner sheet used is the same as late original vehicle or sheet motain the declaration above to	ast year and has no anufacturer's or su	ipplier's declaration	n. If the sheet has	
Signed:			Name: (BLOCK C	CAPITALS)		
Company:			Status:		_ Date:	

### **PART VI**

# 11. CAB DECLARATION FOR ALL OX VEHICLES NOT EQUIPPED WITH A METAL SHIELD BEHIND THE CAB.

Declaration(s) completed by the manufacturer will be required at the time of first application for ADR inspection for all OX vehicles without a metal shield behind the cab.

**DECLARATION - to be completed by manufacturer.** NB Dealer declarations are not acceptable.

**NOTE:** A separate declaration from the manufacturer is acceptable provided it is clearly related to the vehicle

I declare that only materials that are not readily flammable have been used in the construction of the driver's cab

cab.			
Signed:	Name: (BLOCK CAPITA	Name: (BLOCK CAPITALS) Date:	
Company:	Status:		
The following declaration w vehicle referred to above.	ill be required from the owner for every	ADR application relating to the type of	
DECLARATION - to be co	mpleted by owner/supplying dealer.		
I declare that no repairs, moto invalidate the manufactu	odification or painting of the cab have b rer's declaration.	een carried out in such a manner as	
Signed:	Name: (BLOCK CAPITA	ALS)	
Company	Status	Deter	

### 12 BODY DECLARATION FOR TYPE EX/III VEHICLES

A declaration completed by the manufacturer will be required at the time of first application for ADR inspection.

### DECLARATION - to be completed by manufacturer/body builder or supplier

**NOTE:** A separate declaration from the manufacturer is acceptable provided it clearly relates to the vehicle.

I declare that in the case of a Type EX/III motor vehicle or trailer first used prior to 1 July 2005:-

- the body is solidly constructed of not readily flammable materials and the materials used for the lining are incapable of producing sparks.
- The insulating and heat resisting properties of the body are at least equivalent to those of a partition consisting of a metal outer wall lined with a layer of fire proofed wood 10mm thick, or the body is of a construction which ensure no flame penetration of the wall or hot spots of more than 120°C on the inner wall surface will occur within 15 minutes from the start of a fire likely to occur from the operation of the vehicle.
- No materials have been used in the construction of the body which would be likely to form dangerous compounds with the substances carried.

I declare that in the case of an EX/III motor vehicle or trailer first used on or after 1 July 2005:

- the materials used for the lining are incapable of producing sparks.
- The materials used for the body and its lining are made from heat and flame resistant materials at least 10 mm thick and which comply with classification B-S<sub>3</sub>-d<sub>2</sub> of EN 13501-1:2002.
- No materials have been used in the construction of the body which would be likely to form dangerous compounds with the substances carried.

Signed:	Name: (BLOCK CAPITALS)	
Company:	Status:	Date:
The following declaration will be required EX/III vehicle or trailer:	from the owner for every A	ADR application relating to a type
DECLARATION - to be completed by o	wner/supplying dealer.	
I declare that no repairs, modifications or as to invalidate the manufacturer's declar		been carried out in such a manner
Signed:	Name: (BLOCK CAPITALS)	
Company:	Status:	Date:

### **PART VIII**

## 13. COMBUSTION HEATER DECLARATION

(applicable to all ADR vehicles with combustion heater first used after 30 June 2005)

A declaration will be required at the time of first application for ADR inspection for vehicles identified above which are not subject to ADR Type Approval or which have had the combustion heater system modified after Type Approval.

## DECLARATION - to be completed by vehicle or combustion heater manufacturer or installer

**NOTE:** A separate declaration is acceptable provided it clearly relates to the vehicle.

in accordance with the relevand Additionally for a type FL mo	ant technical requirements of Directiv	changer of the combustion heater is		
Signed:	Name: (BLOCK CAPI	Name: (BLOCK CAPITALS)		
Company:	Status:	Date		
PART IX				
14. DECLARATION OF S (applicable to type FL, or than 4 bar first used af	OX and AT tank vehicles over 3m <sup>3</sup>	capacity and with a test pressure less		
	ne manufacturer is required at the ti full ADR certification. See however i	me of first application for inspection for tank note 11(f) overleaf.		
DECLARATION - To be cor	npleted by the tanker manufacture	er		
	his tank-vehicle has been assessed sical test or calculation and complie	against the technical requirements of ECE s with those requirements.		
Signed:	Name:(BLOCK CAPITA	Name:(BLOCK CAPITALS)		
Company:	Status:	Date:		
PART X				
		STER SWITCH CONTROLS er 30 June 2005 with electrically operated		
EX/III and FL motor vehicles		me of first application for inspection for type ect to ADR type-approval or where master		
DECLARATION - To be cor	npleted by the vehicle manufactur	rer or converter		
I declare that the control syst	em for the battery master switch co	mplies with ADR section 9.2.2.5.		
Signed:	Name:(BLOCK CAPITA	ALS)		

Status: \_\_\_\_\_ Date: \_\_\_\_\_

Company:

### **NOTES**

### **GENERAL**

- Applications should be made as early as possible and not less than 10 working days before inspection is required.
   Applications must be accompanied by valid Tank Test Certificates etc (See Part IV and note 10 overleaf), and any declarations that may be required.
- 2. Separate applications should be made for each vehicle (ie motor vehicle, trailer or semi-trailer) for which an ADR certificate is required.
- 3. Applications should be sent to the Vehicle & Operator Services Agency, Welcombe House, 91/92 The Strand, Swansea SA1 2DH. The application should be accompanied by a crossed cheque or postal order (payable to VOSA) for the appropriate fee, or the number of the prepaid VOSA account from which the fee should be taken should be indicated at section 5 of this form.
- **4.** If a vehicle is required to have a first or periodic annual test at the same time as the ADR inspection, the appropriate test application should be attached to this application.
- 5. If a motor vehicle has not yet been registered this should be stated against "registration mark". If a trailer does not bear a chassis number or other permanent mark, application for one should be made to the Vehicle & Operator Services Agency at Swansea. If a trailer already has a Ministry Identification number this should be given against "trailer ID No".
- 6. If modifications have been carried out to the vehicle since it was last plated by VOSA, details must be given and, if applicable a VTG10 (Notifiable Alteration) form should be enclosed with this application.
- 7. If you are not able to keep an appointment for a test, let the test station know as soon as possible fees may be forfeited for late cancellation or failure to attend.
- 8. Details of the required declarations can be found in the booklet "Guide to the Requirements of an ADR Vehicle" which is available from the Vehicle & Operator Services Agency, Technical Services Branch(ADR Section), Welcombe House, 91/92 The Strand, Swansea SA1 2DH. Telephone 01792 454250.
- 9. If this is not the first application for this vehicle, a photocopy of both sides of the current or most recent ADR1 certificate must be enclosed with the application.
- 10. Drawbar and semi-trailers containing dangerous goods must be drawn by a towing vehicle also certified to the relevant standard even if they do not themselves carry dangerous goods. The only exception to this is pre-2003 explosives carrying drawbar combinations where the towing vehicle does not need certification if the explosives are only carried on the trailer.

#### 11. TANK VEHICLES

- a) The tank initial approval certificates should be sent along with the application. A photocopy is acceptable; however, the original must be produced at time of test. If the original has any features which are not obvious on the copy and which lead to a change having to be made to the prepared approval certificate a retest fee may be payable before the release of the new certificate.
- b) In the case of a new tank vehicle or battery vehicle, the application may be made before the tank initial approval certificate is issued. Before an approval certificate can be produced the tank initial approval certificate number must be advised to Welcombe House at part IV section 9. The original tank initial approval certificate must be produced at the time of test.
- c) Tank periodical certificates should be sent with the application. A copy is acceptable, however, the original must be produced at the time of test.
- d) For first tests or if any details have changed: tank product lists and for battery vehicles (where it is not possible to list all the elements at Part 1 item 2) a schedule of the battery-element serial numbers should be supplied with the application.
- e) Tank Codes and any Special Provision Codes should be requested from the tank manufacturer or insurer to complete question 2 of this form.
- f) Tank-vehicles for which stability declarations are required but not available may be certified for ADR by Britain under multilateral agreements signed by ourselves and other participating countries provided proof can be furnished that the tank was hydraulically tested prior to 1 January 2005. Certificates granted where no stability declaration has been made will be endorsed and may not be accepted by other countries unless they are also signatories to that multilateral agreement.

