

# Hazardous Substances Claim for Deemed Consent The Planning (Hazardous Substances) Act 1990 – Section 7(1) The Planning (Hazardous Substances) Regulations 1992 (Regulation 5)

PLEASE USE BLOCK CAPITALS

### Part 1: Details of Claimant and Site

1. Name and Address	<b>;</b>
Applicant Name	
Address	
Post Code	
Telephone (Daytime)	
Email Address:	
Agent Name (if any)	
Address	
Post Code	
Telephone (Daytime)	
Email Address:	
2. Address or location	of application site
Address	
Post Code	

O.S Grid Reference

2. Address or location of	land to which claim rela	ates	
Address			
Post Code			
O.S Grid Reference			
3. General description of	the activities carried ou	it at the site during the es	stablishment period
consent. b) List the named sometime first, then list any finally list substant. c) Substances falling listed under the substance falls where the lowest control of the substance falls.	A for every hazardousubstances falling within a substance falling with aces falling within the deg within Parts B or C of relevant category or eithin more than one cat olled quantity (b). When	s substance for which {art A of Schedule 1 to in the categories in Part escription in Part C. if Schedule 1 to the 1992 description or named st egory in Part B list under the a substance within F is the controlled quantity.	you are claiming a the 1992 Regulation t B of that Schedule; Regulations may be specifically. Where a er category which has Part A of B also falls
Hazardous Substances present during established period (c) for which const not required during that period			ed Quantity (e)

# **Notes to Part 2**

- a) The "1992 Regulations" are the Planning (Hazardous Substances) Regulations 1992, as amended by the Planning (Control of Major Accident Hazards) Regulations 1999.
- b) The "controlled quantity" means the quantity-specified for that substance in column 2 of Parts A, B or C of Schedule 1 to the 1992 Regulations.
- c) The "established period" is the period of 12 months is immediately preceding the relevant date; the "relevant date" is April 20, 1999.
- d) For Part C, state the Part only.
- e) The "established quantity" is the maximum quantity present during the establishment period.

## **Part 3: Moveable Container Storage**

For each area identified in any moveable container storage area plan which accompanies this claim, state:

a)	The max moveable						substand stablishm				the	area
b)	Whether moveable in that are moveable	contair ea duri	ner with a	a capa period	acity in e , and if	xcess so, t	s of the s the capa	ubs city	tance's (in tor	s cor	ntrolle	d qua

### Part 4: Vessel Capacity, Temperature and Pressure - Table B

		Below ambient temperature (b)		At ambient temperature (c)				Above ambient temp (d)				
		1(e)	2(f)	3(g)	4(h)	5(i)	6(j)	7(k)	8(1)	9(m)	10(n)	11(o)
Vessel Area (a)	Part and entry number in Schedule 1 to the 1992 Regulations	Largest capacity vessel	Highest vessel design pressure	Buried or mounded vessels largest capacity vessel	Buried or mounded vessels highest vessel design pressure	Non- buried or non- mounded vessels largest capacity vessel	Non- buried or non- mounded vessels highest vessel design pressure	Present at or below boiling point at 1 bar largest capacity vessel	Present at or below boiling point at 1 bar highest vessel design pressure	High- est design pressure	Present at or below boiling point at 1 bar Highest design temp.	Present at above boiling point at 1 bar highest vessel design pressure

Notes to Part 4 - Table B

- a) This table should be completed for each vessel area identified in any vessel location plan which accompanies this claim, with a separate row being completed for each hazardous substances in that vessel area.
- b) Only complete columns 1 and 2 in respect of a vessel area in which the substance was present in a vessel at below ambient temperature at any time during the establishment period.
- c) Only complete columns 3 to 6 in respect of a vessel area in which the substance was present in a vessel at ambient temperature at any time during the establishment period.
- d) Only complete columns 7 to 11 in respect of a vessel area in which the substance was present in a vessel at above ambient temperature at any time during the establishment period.
- e) Column 1: Enter the capacity in cubic metres of the largest capacity vessel in which the substance was present in the relevant vessel area at below ambient temperature at any time during the establishment period.
- f) Column 2: Only complete if the substance was present in a vessel at above atmospheric pressure at below ambient temperature in the relevant vessel area at any time during the establishment period. To complete, enter the highest vessel design pressure of any vessel in which the substance was present.
- g) Column 3: Only complete of the substance was present at ambient temperature in a vessel which was buried or mounded in the relevant vessel area at any time during the establishment period. To complete, enter the capacity in cubic metres of the largest capacity or mounded vessel in which the substance was present.
- h) Column 4: Only complete if the substance was present at above atmospheric pressure at ambient temperature in a vessel which was buried or mounded in the relevant vessel area at any time during the establishment period. To complete, enter the highest vessel design operating pressure of any vessel in which the substance was present.
- i) Column 5: Only complete if the substance was present at ambient temperature in non-buried or non-mounded vessel in relevant vessel area at any time during the establishment period. To complete, enter the capacity in cubic metres of the largest capacity non-buried or non-mounded vessel in which the substance was present.
- j) Column 6: Only complete if the substance was present at above atmospheric pressure at ambient temperature in non-buried or non-mounded vessel in the relevant vessel area at any time during the establishment period. To complete, enter the highest vessel design operating pressure of any non-buried or non-mounded vessel in which the substance was present.
- k) Column 7: Only complete if the substance was present in a vessel at and above ambient temperature at or below its boiling point at 1 bar absolute in the relevant vessel area at any time during the establishment period. To complete, enter the

capacity in cubic metres of the largest capacity vessel in which the substance was present.

- I) Column 8: Only complete if the substance was present at above atmospheric pressure at above ambient temperature and at or below its boiling point at 1 bar absolute in a vessel in the relevant vessel area at any time during the establishment period. To complete, enter the highest vessel design operating pressure at any vessel in which the substance was present.
- m) Column 9: Enter the highest design operating temperature (in degrees centigrade) of any vessel in which the substance was present at above ambient temperature in the relevant vessel area at any time during the establishment period.
- n) Column 10: Only complete if the substance was present in a vessel at above its boiling point at 1 bar absolute in the relevant vessel area at any time during the establishment period. To complete, enter the capacity (in cubic metres) of the largest capacity vessel in which the substance was present.
- o) Column 11: Only complete if the substance was present at above atmospheric pressure and above its boiling point at 1bar absolute in a vessel in the relevant vessel area at any time during the establishment period. To complete, enter the highest vessel design operating pressure of any vessel in which the substance was present.

#### Part 5

I/We hereby claim hazardous substances consent in accordance with the information provided (a)						
Signed:						
On behalf of:						
Date:						

Once completed, please return the form to the following address:

Address: Stoke-on-Trent City Council, Development Management, PO Box 630, Civic

Centre, Glebe Street, Stoke-on-Trent, ST4 1HH

Email: planning@stoke.gov.uk

**Telephone:** 01782 232372

Fax: 01782 232171

Website: www.stoke.gov.uk/dm