

## **Part B Application Form Application for a Permit** Pollution Prevention and Control Act, 1999

Pollution Prevention and Control (England and Wales) Regulations 2000 (as amended) Local Authority Pollution Prevention and Control

#### INTRODUCTION

#### When to use this form

Use this form if you are applying for a permit to a Local Authority to operate a dry cleaning installation as defined in Schedule 1 of The Solvent Emissions (England and Wales) Regulations, 2004 SI 107.

Before you start to fill in this form

Please read the DEFRA general guidance manual issued for LA-IPPC and LAPPC. This contains a list of other documents you may need to refer to when you are preparing your application, and explains some of the technical terms used. You will also need to read the relevant sector guidance note, BREF note or process guidance note as relevant. The Pollution Prevention and Control (England and Wales) Regulations 2000 can be obtained from The Stationary Office, or viewed on their website at: www.legislation.hmso.gov.uk/si/si2000/20001973.htm.

Which parts of the form to fill in

You should fill in as much of this form as possible. The appropriate fee must be enclosed with the application to enable it to be processed further. When completed return to:

> **Coventry City Council Environmental Protection Environmental Health Room 305 Broadgate House Broadgate** Coventry CV1 1NH

Other documents you may need to submit

There are a number of other documents you will need to send us with your application. Each time a request for a document is made in the application form you will need to record a document reference number for the document or documents that you are submitting in the space provided on the form for this purpose. Please also mark the document(s) clearly with this reference number and the application reference number (if you have been given one, it will be at the top of the form on page 3). If you do not have either of these, please use the name of the installation.

Using continuation sheets

In the case of the questions on the application form itself, please use a continuation sheet if you need extra space; but please indicate clearly on the form that you have done so by stating a document reference number for that continuation sheet. Please also mark the continuation sheet itself clearly with the information referred to above.



#### Copies

Please send the original and three copies of the form and all other supporting material, to assist consultation.

If you need help and advice We have made the application form as straightforward as possible, but please get in touch with us at the Local Authority address given above if you need any advice on how to set out the information we need.



## LAPPC Application Form: to be Completed by the Operator

	For Local Authority use	
Application Reference:	Officer Reference:	Date Received:
A1.1. Name of the premises		
WISH )	100 WASH HE	Œ
A1.2. Please give the address	of the premises	
3, HEARSALL	- LANE	
SPON END	- LANE	
COVENTRY.		
	Telephone: <u>024766</u>	
Ordnance Survey national grid refe	rence 8 characters:	
(For example, SJ 123 456)	320789	
There are a number of Internet map	oping sites that will convert a Post Co	de to a grid references
A1.3. Do you have an existin	g permit for a dry cleaning ins	stallation?
Yes		
No		



## A2.1. The Applicant

Please provide the full nar the partners	ne of company o	r corporate body or t	he name of th	e sole trader or the	names of
NOVA	DRY	CLRAN	IFAS	LTD	_
Trading/business name (if					
WISH	400	WASH	HALL	PrE	_
Registered Office address	•				
GARRETTS	GRRIEN	120. 189	57.		_
BANNIERL	By RoA	D. B1	RMINS	14407	_
					_
Postcode: 30	056	Telephone:	121 78	86 1792	
A2.2. Holding Compar	nies				
Is the operator a subsidiary 1985?	of a holding comp	pany within the meanir	ng of Section 7	736 of the Companies	Act
✓ No					
Yes - Name of ultima	te holding compar	ny:			
Ultimate holding company	Registered offic	ce address:			
					_
Postcode:		Telephone:			



## A3.1. Who can we Contact about your Application?

It will help us to have someone who we can contact directly with any questions about your application. The person you name should have the authority to act on behalf of the operator. This could be an agent or consultant rather than the operator.

Name: KEVIN ATKINSON	
Position: DIRECTOR	
Address: GARRIGTTS GREEN 120. RST.  BANNERLRY ROAD, BIRMINGHAM	1111 5
Postcode:	- Tunk
Telephone Number: 0/2/ 786 /797	
Fax Number: 0121 785 1193	ar alfi.
E-mail Address: KIEVIN @ NOVACLIEANIERS. CON	



## B. About the installation

## B1.2. Please provide a plan of the premises showing the location of:

(a) The premises				
(b) Where the dry cleaning machine(s) will be installed				
(c) Where the dry cleaning solvents will be stored				
(d) Where the dry cleaning residue will be stored				
(e) Any drains within the installation and in the immediate area of the installation which may be affected as a				
result of any potential Volatile Organic Compound (VOC) release from the dry cleaning operations				
7				
Document Reference:				
B1.3. Please provide a description of the location and methods of storage of:				
Distribuse provide a description of the focation and methods of storage of				
(a) Dry cleaning solvents				
(b) Dry cleaning residue				
Document Reference: 2				
Document Reference:				
B1.4. Please provide information regarding the:				
(a) Make				
(b) Model name/number				
(c) Serial number				
(d) Load capacity				
(e) Date of installation				
(f) Type of dry cleaning solvent used for each machine.				
<u></u>				
Document Reference:				



### **B1.5.** Maintenance

Please provide details, including a schedule, of checking and maintenance procedures for each machine. This should include the machine manufacturer's recommended operating procedures, checking and maintenance requirements and any other additional procedures undertaken by the operator. This should be submitted in a form of a list of the activities carried out and their frequencies.

Document Reference:
B1.6. Other use of solvents
Provide details of any other activities carried out within the dry cleaning installation which involve the use of organic solvents in particular spot clean solutions, water-proofing solutions and any other solvents or solvent bourne preparations
Document Reference: NO ORGANIC SOLUENTS WED
B1.7. Staff Training
Provide details on the training and relevant qualifications regarding operating and maintaining the dry cleaning machines. This should include details of operation of dry cleaning machines, control and use of dry cleaning solvents and location of machine's operating manuals.
Document Reference:
B1.8. Product weight
Specify how the product will be weighed and recorded weekly and annually.
Document Reference:
B1.9. Determination of solvent consumption
Provide details how the mass or volume of solvent used will be determined and recorded weekly and annually (due to the low use spot cleaning solvents they need only to be determined annually).
Document Reference: 7



#### **B2.0.** Risk Phrase Solvents

At the time of writing and in the future it is believed unlikely that these materials will be used within the dry cleaning industry. (Details of the risk phrases of the materials used can be found on the original suppliers packaging and in the Materials Safety Data Sheet (MSDS) for the product)

P2 1 Are any substances or preparations which because of their VOC content are

required to carry one or more of the following risk phrases, used within the installation:
<ul> <li>R45 - May cause cancer</li> <li>R46 - May cause heritable genetic damage</li> <li>R49 - May cause cancer by inhalation</li> </ul>
<ul> <li>R60 - May impair fertility</li> <li>R49 - May cause harm to the unborn child.</li> </ul>
Your supplier should be able to advise you whether any such substances or preparations are being supplied.
Yes
No
If Yes, provide full details of how and why these risk phrase materials are used and how the requirements of the amendment 1C of Schedule 1 of The Solvent Emissions (England and Wales) Regulations, 2004 SI 107, substitution, control and limiting of emissions of risk phrase materials will be met.
Document Reference: NONE



## C1. Fees and Charges

The enclosed charging scheme leaflet gives details of how to calculate the application fee. Your application cannot be processed unless the application fee is correct and enclosed.

C1.1. Plea	ase state t	the amount enclo	osed as an application fee for this installation.
£ 134	- 00	) Ch	neques should be made payable to: Coventry City Council
We will cor	nfirm receip	ot of this fee when we	e write to you acknowledging your application.
C1.2.			
Please give	any compa	ny purchase order nu	umber or other reference you wish to be used in relation to this fee.
		NO	ONE
C2. Annu	ual charge	es	
			uired to pay an annual subsistence charge. If you don't pay, your be able to operate your installation.
C2.1.			
	vide details o and charges		rish invoices to be sent to and details of someone we may contact
M2	KEU	W ATKING	ince
			IN' EST.
BAN	ONERFE	y BOAD	BIRMINGHAM.
Postcode:	B33	OSL	Telephone: 0121 - 786 1792



### C3. Commercial confidentiality

#### C3.1.

grounds of commercial confidentiality?
Yes
No
If Yes, please provide full justification, considering the definition of commercial confidentiality within the PPC regulations.
Document Reference:

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#### C4. Data Protection

The information you give will be used by the Local Authority to process your application. It will be placed on the relevant public register and used to monitor compliance with the permit conditions. We may also use and/or disclose any of the information you give us in order to:

- Consult with the public, public bodies and other organisations
- · Carry out statistical analysis, research and development on environmental issues
- Provide public register information to enquirers
- Investigate possible breaches of environmental law and take any resulting action
- Prevent breaches of environmental law
- · Assess customer service satisfaction and improve our service

We may pass on the information to agents/ representatives who we ask to do any of these things on our behalf.

It is an offence under Regulation 32 of the PPC regulations, for the purpose of obtaining a permit (for yourself or anyone else) to:

- Make a false statement which you know to be false or misleading in a material particular
- · Recklessly make a statement which is false or misleading in a material particular.

If you make a false statement we may prosecute you, and if you are convicted, you are liable to a fine or imprisonment (or both).



#### C5. Declaration

## C5.1. Signature of current applicant(s)\*

I / We certify that the information in this application is correct. I / We apply for a permit in respect of the particulars described in this application (including supporting documentation) I / We have supplied. Please note that each individual applicant must sign the declaration themselves, even if an agent is acting on their behalf.

For the applicat	ion from:	NOVA	DRY	CLEAN TRS	40	
Premises Name:	W151-1	400	48 AS 4	HIERR		
Signature:	_					
Name:	Kevin	ATKIN	1202			
Position: _	BIRIE	crof	? .			
Date:	10/10/	06				
Signature:						
Name:						
Position: _						
Date:						

<sup>\*</sup> Where more than one person is defined as the applicant, all should sign. Where a company or other body corporate - an authorised person should sign and provide evidence of authority from the board of the company or body corporate.

Awarded by the Guild of Cleaners and Launderers
The Professional Examining Body for the Textile Care Industries

## Jane Isham

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## Certificate

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## **Handling Dry Cleaning Solvent Safely**

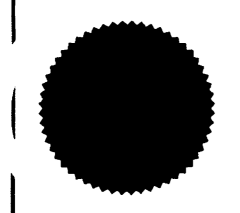
Covering the requirements of the E.U. Solvents Emissions Directive

Chief Examiner for Dry Cleaning



**President** 

Dated: 2<sup>nd</sup> May 2006



## <u>Ref; 2</u>

## Location and method of storage of Dry cleaning Solvent.

The new solvent will be stored next to the dry cleaning machine on a stainless steel tray with a holding capacity of 25 litres.

We normally carry only up to 15ltr of stock at any time.

## Location and method of storage of dry cleaning residue.

The still residue is stored in 1x75 litre steel drums with a sealed lid. This is kept behind Dry Cleaning machine as indicated on plan.

WATITA TAIR office WASER MASHING GATRANCE DRAINS CORVEMENT DEYICRS - Consumer FORMER FINNISH INS SPOT TABLE ENTRANCE COU : STITE 915% Secons NEW SOLVET 17 75 LT RESIBUR DRY CLEANING MA CHINIES

HIRARSAK

**ス 4 2 で** 

REF NO

MAKE	MODEL	SERIAL NO	LOAD CAPACITY	DATE OF INSTALLATION	DRY CLEANING SOLVENT
Firbimatic	915L	115400014	15kg	March 2000	Green Earth

Reference No 3

W.

## REF NO 4

# Firbimatic 915 L Serial number 115400014 15kg Daily Maintenance Tests

Cage door casket	
Button trap Lid	
Lint filter door	
Main bearing seal	
Filter dump valve	
Fan housing	
Solvent valves	
Recovery head	
Still door	
Solvent sight glasses	
Heater coil battery	
Cooling coil battery	

# Firbimatic 915 L Serial number 115400014 15kg Weekly Maintenance & Leak Tests

Drying and Still stats	
Level controls still and gage	
Still pressure relief device	
Open still and rake out	
D.:	
Drying circuit	
Button trap for holes	
Dutton dup for noiss	
Top up air lubricator	
Wipe all door seals with cloth	
Condition of lint screen	
Wash foam lint screens	
W ash toam thit screens	
Check operation of safety locks	
Use leak detector on flanges.	_

## REF NO 6 WEEKLY INVENTORY SHEET

Site			Machine												Week ending / Week No					
Load No.		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)		
Monday	Weight		•																	
Tuesday	Weight																			
Wednesday	Weight								<u> </u>					<u> </u>		<u> </u>				
Thursday	Weight										ļ							<u> </u>		
Friday	Weight															ļ				
Saturday	Weight												<u> </u>					<u> </u>		
Sunday	Weight							<u> </u>					<u> </u>	<u> </u>						
														To	otal for	Week				
Indicate as Method o				I ISATA BILL CAMMUNIS					Main	tenance	and/or	service	carried	out (er	iter dat	e)				
approprise	Manua					1.		Detai	Details:											
	Pumped out																			
						<del>-</del>														
Activity				Date																
Water separator cleaned																				

The Total Weight for Week figure and details of Solvent Added should be transferred to your MONTHLY INVENTORY SHEET

## **B1.7.** Ref No 5

## **Details on Training and Qualifications gained**

We have an ongoing training programme to keep our operator updated. Dry cleaning manual is kept in filing cabinet along with operating procedures

I have a Certificate in the safe handling of dry cleaning solvent safely, awarded by the Guild of Cleaners and Launderers. (Copy enclosed)

### B1.8. Ref No 6

Garments are weighed using a weighing scales in Kgs. Weights are recorded weekly, Monthly and annually using record sheets as enclosed.

## **B1.9.** Ref No 6

The volume of solvent used will be recorded using the recommended sheets, as enclosed.

## **B2.0.** Ref No 7

We have not used any risk phrase solvents for the last 5 years or more.

REF NO 6

## ANNUAL INVENTORY SHEET - SOLVENT MANAGEMENT PLAN - MULTIPLE MACHINES

Site:		• • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			•••••	• • • • • • • • •	• • • • • • • • • •		•••••		Year:	******
	Мо	nthly weight o	of work proces	sed	М	lenthly weight	of solvent us	ed	Monthly solvent emitted per kg of work processed	(Use this to check the total for each method of still cleaning against your waste collection notes, adjust the final months figure as necessary to correspond)  (litres)			
Month and Year			A				)		1				
		0	<b>a</b> )			0	<b>a</b> )		- Total b × 1000 + Total a				
	Machine 1	Machine 2	Machine 3	Machine 4	Machine 1	Machine 2	Machine 3	Machine 4	(g/kg)	Machine 1	Machine 2	Machine 3	Machine 4
											ļ	<u> </u>	
											<u> </u>	<b></b>	<u> </u>
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Sub Totals									_				<u>.l.</u>
Annual Spot Cleaning Correction Factor (see Note 2):			Total annual weight of work processed		Total annual weight of solvent used							otal of solv 3 of work p	
		n		1	p	1					q		
m		- Total a		- Tot	tal b+m	╛					- p × 1000 ⋅	· <b>D</b>	
(kg)	]			(kg)		(kg)					<u> </u>	(g/kg)	
									Annual rest	ult	<u> </u>		
					<del></del>								
Weight of work required to comply with regulations (kg):												pliance the 'A hould be 20 o	
1	=p×50		1								L		

1. Refer to written explanation of regulations for more details.

<sup>2.</sup> If solvent borns spot cleaners are used, add 6.5kg for perc or 10kg for other solvents or actual solvent content used, as advised by your Supplier.

3. The centre column provides the weight of solvent in grams emitted per kg of work processed (g/kg), this is needed to satisfy the legal requirement.