** 177



LAPPC Application Form: to be Completed by the Operator

	For Local Authority use	
Application Reference:	Officer Reference:	Date Received:
1.1. Name of the premises	2	
AUDN W	EST DE Cler	
A1.2. Please give the address		
54/55 FAN	LGUS FORD ST.	
STOUR	COVENTA	
Postcode: CVISDZ	Telephone: <u>02476</u>	221012
Ordnance Survey national grid refer	rence 8 characters:	
(For example, SJ 123 456)		
There are a number of Internet map	oping sites that will convert a Post Cod	de to a grid references
A1.3. Do you have an existing	g permit for a dry cleaning ins	tallation?
Yes		
✓ No		



A2.1. The Applicant

Please provide the full nam the partners	e of company or corporate body or the name of the sole trader or the names of
2211946#A1111/C1424-PA	iAL SINGH FILL
Trading/business name (if o	lifferent):
AUON	WEST DRY Clan
Registered Office address:	
50	+155 FARGOS FURD ST
	570412
	COV1305020
A2.2. Holding Compan Is the operator a subsidiary of 1985? No Yes - Name of ultimate	f a holding company within the meaning of Section 736 of the Companies Act
Ultimate holding company	
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: <u>GUMIAL</u> SINGH GILL
Position: Owk PEN
Address: 54/55 FARGUS FORT ST
COUEN TRM
Postcode: CVI 5DZ
Telephone Number: 0747672/012
Fax Number:
E-mail Address



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
(a) Where the dry cleaning residue will be stored (b) Any drains within the installation which may be affected as a
esult of any potential Volatile Organic Compound (VOC) release from the dry cleaning operations
csult of any potential volutile organic compound (v co) release from the any elements of elements
Document Reference:
B1.3. Please provide a description of the location and methods of storage of:
(a) Dry cleaning solvents (b) Dry cleaning residue
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.
Decument Deference: 3
Document Reference:

PUBLIC PROTECTION

3 1 OCT 2006

KECEINED



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:
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:



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)

B2.1 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:

- R45 May cause cancer
- · R46 May cause heritable genetic damage
- · R49 May cause cancer by inhalation

 R60 - May impair fertility R49 - May cause harm to 				
Your supplier should be abl	le to advise you wheth	ner any such subst	ances or preparatio	ns are being supplied.
Yes				
No				
If Yes, provide full details of amendment 1C of Schedule substitution, control and lin	1 of The Solvent Em	issions (England	and Wales) Regulati	
Document Reference:	/	-	- 20	



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. Please state the amount enclosed as an application fee for this installation.

heques should be made payable to: Coventry City Council
We will confirm receipt of this fee when we write to you acknowledging your application.
C1.2.
Please give any company purchase order number or other reference you wish to be used in relation to this fee.
C2. Annual charges
If we grant you a permit, you will be required to pay an annual subsistence charge. If you don't pay, your permit can be revoked and you will not be able to operate your installation.
C2.1.
Please provide details of the address you wish invoices to be sent to and details of someone we may contact about fees and charges.
AVON WEST DRY elim
AVON WEST DAY ELL 54/55 FARGUS FORD ST
COVENTRO
Postcode: CV(5)7 Telephone: 0147622/0/2



C3. Commercial confidentiality

C3.1.

Is there any information in the application that you wish to justify being kept from the public register on the grounds of commercial confidentiality?	
Yes	
✓ No	
If Yes, please provide full justification, considering the definition of commercial confidentiality within the PP regulations.	С
Document Reference:	

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.

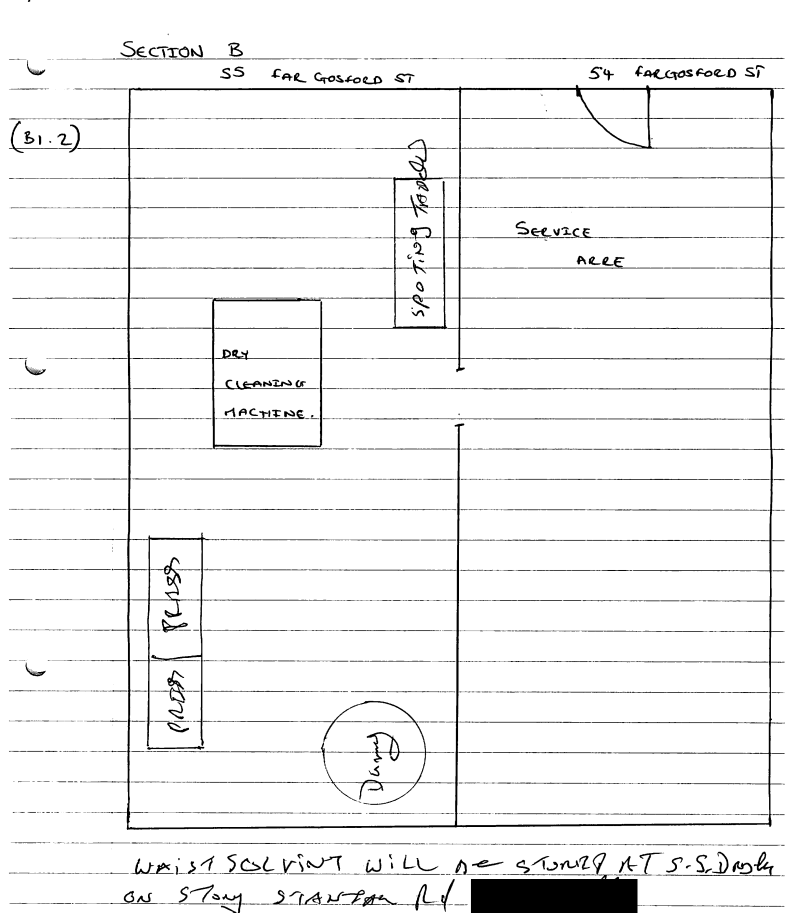
For the applicati	on from:
Premises Name:	AVONWEST DRYCL
Signature:	
Name:	CIUNDIAL SINGH.
	OWENER
Date:	31.10.00
Signature:	
Name:	
Position: _	
Date:	

^{*} 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.

PUBLIC PROTECTION

3 1 OCL 5000

RECEIVED



	•						 		
1	:	,							
(B1	3)a) AS	Soon	AS	THEY	ARE	DELIV	૯૯૦	NE	೯೮೯
	THEM	TNTO	3HT	TANK	S IN	THE	MACT	ang.	
								··	
	-								
	(b)	,			·		·		
									· · · · · · · · · · · · · · · · · · ·
								·	
		- A. 6 - 31 -							
			_						
								2-75:12	.,
	1								
									:

				ş					
;									

(ANDNINGST DRY CCHANGE)

(B1.4)	
(a)	FTR BIMATIC
(p)	915 L
(c)	
(D)	IS Kg
(€)	MAY 1998
(F)	€ PERK
;	

1		-		-			~ <u></u>
t.							
s.s)		!					
	CLEAM	RUTTON	TEAP	BEFORE	EVERY	(DAD)	
<u> </u>	2.20.4	050 00	-406	0.0-05	6/60 U	1.000	•
(2)	CLEAR	AIR FI	CTECS	DETORE	every	LOAD,	
1 2 1					· ·		
(3)	CCEAN	STILL	GNCE	A NE	ek.		•
				• ,		·	
(4)	WE HA	16 DR	y crean	2NG H	actien e	SCEVICED	ONCE
	A YEAR	ひ	CINE	ロエフド	MANGEACT	uces re	COMENO
:(REOVERENTE	. 2TC					
						•	·
				30 31			
:	, 19-7/41 pro-						
- r							
1					·		
		<u> </u>					
							
:		· · · · · · · · · · · · · · · · · · ·				·	
		i 					
	1						
:							
		·					
l s							
·							
	1						****
							,
	:						
	!						
	1						

PAGE S

(max)							
(B1.6)	we	US€	SPOT	CLEANER	s,		
	Pre,	J. ETT	A	· · · · · · · · · · · · · · · · · · ·			
	<u> </u>	М.	B				
	11		<u> </u>				
			***				····
	ME	7400	ು ಅಽ೬	AND	OTHER	SOLVENTS.	
	: :						
	:					-	
	·						
B1.7)	ME	00	NOT	EMPLOY	ANY	STAFF.	
	† 				·		
				····			····
	1						
	: 						
			· · · · · · · · · · · · · · · · · · ·				
B1.8)	WE	PUT	15	GARMENTS	PtQ	(ODD.	
	i						
	•						
		•					
			· · · · · · · · · · · · · · · · · · ·				
··	1						
(
Contract							

(B1.9)	He	US€	5 L	IT&26	<u>s</u>	of	Souve	テルフ	FOR	THE	MACHINE
		NEEK.									

				·							
	ne-	USE	1960	<u>ত্</u> য	।ह	SMALL	ي	00 m		OTTELS	EACH)
	YEAR	, 06		Spom	<u> </u>	<u> </u>	cents		prer	YETT A	, B, C.
				·						1110000	· · · · · · · · · · · · · · · · · · ·
								**			
											
											
							·				,
	•	<u> </u>				• • • •					
	•			·							
											
	i								¥.		
											
											
								· · · · · · · · · · · · · · · · · · ·			
								···-··			
"											
			 		•	<u></u>					

	_										
	4										·
	· · · · · · · · · · · · · · · · · · ·		10			, , ,	, <u></u>				

		rvic	ce Schedule (all solvents)	
PLEASE USE ADDITIONAL INFORMATION N		_	ONE SHEET PER N	MACHINE
1) STILL Multi solvent s	ee 24 item	(8)	(E1) LOADING DOOR	ender i de la companya de la company
) Rake out still (SMO BASE)		·	a) Check: Loading door sea (NEARLY LIKELY)	1
) Service safety valve		<u>a</u>	b) hinge adjustment	1
Clean sight glass			c) interlock & micro switch	1
l) Change oil in still jacket e) Check: door seal	100	<u></u>	d) loading door mechanism toot - Tich TESS	
·		<u></u>	e) drum	
sight glass seal float			(12) BELITS	
) float) element connections	- 3	<u> </u>	a) Check: for wear / adjustmen (RE-TERS(00)) (13) BEARING HOUSING	
low level water-probe / water level		A	a) Check: bolts	
interlock & micro switch	 	<u> </u>	(14) SOAP INJECTOR/S HOPPER	
) condense thermostat	1	<u></u>	a) Check : operation have have been	1 / 2 /
boiler pressure 4.25-4.75	 `		(15) BASETANKS IN IUS II (U.) I MURISI III IUS	
STILLS WITHSLUDGERUMP OUT HE MARKET		9109	a) Clean: sight glasses Multi-colvent esseptial	
) Check: outlet / drain	h	e salemena.	b) tanks Multi-solvent research	
) valves	1		b) tanks (Nation Order Assembla) c) Check seals (Nation Order Assembla)	
) sludge drum float	NI	A	(16) SPRAY UNIT (Iffitted)	
) for leaks	147		Check: spray nozzle	1 1 1 2
) pump	3		a) strainers	NA
3) SEPARATOR/S 🖟 Multi-solvent see 24 items (a) (b) (c) (d)	(f)	b) operation	10/1
Drain (UNGLOCK)	1 2		(17) CARBON RECOVERY UNIT	
Check water drain valve	1. 2		a) Check: boiler / heat source)
Clean separator & sight glass	1 / 2		b) water level	C . la
) CONDENSER!			c) elements	2 40/40
Check: lid seal	1	_	Visual inspection (run 10 min to ensure hot))
modulating valve (danfoss) (≈2)	/		(18) ELECTRICAL	
ECO FILTER SET	الإنانا		a) Clamp test all elements (drying & still)	DV SV
Remove filter	1 / 2		b) Check: 3PH terminals	
Check: discs	1 / 2		c) rotation of all motors	
seals	1 🗸 2		d) lamps (REFLACE X)	-/
belts	1 1 2	1	e) thermostats / sensors	
) CARBON FILTER			(Í9) PNEUMATICS	
Change cartridge / carbon	1 1		a) Check: Air regulator / lubricator (RECOUNTED COLOR)	10
Check seals (RETLICE)	1 12		b) for air leaks	1
RECOVERY HEAD	حوال	Brill (c) built in air compressor (if fitted curck oil	
Clean lint screen		_	(20) FIXINGS	
Remove lint from screen area			a) Holding down bolts	√
Drycontrol unit	A CO	١ا	(21) STRAINERS	
Replace carbon in exhaust pod	NA	1 3	a) Water - steam	WW S
Check: Interlock & micro switch	1		(22) MISCEULANEOUS	
seal (ADDV3T) drain		_	a) Clean cooling fans on motors	{
batteries (fridge & heater)	-		c) Clean vent on Invertor housing	10 A
modulating valve (danfoss)			ELEGRICA PH- 423/425428V	
SELF CLEANING LINT SCREEN	4.141.08884.08884		100 VOLTAGE - 14.7/28.5V	
Clean bars	h .		48:4:00 (5114) - 12.1/12.2/12.20(00x) -6.7/6.4/69	<u>a 🗸</u>
Clean Strainer (if fitted)	11-2012		23) RUNIMIC CHECK'Z BATH GGARMENTS	البارسا
SOLVENT CHILLER (If fitted)		3 1 1 1 1 1 1 1 1 1 1	a) Filter pressure (1 bar)	1 🗸 2
Check: seal			o) Distillation	
Remove & clean	- V		Valve operation	<u> </u>
) BUITON TRAP			i) Fridge gas level	1/
Check: Interlock & micro switch			e) Fridge high pressure (25bar)	1/
seal (Applied)			Visual solvent leak inspection	
pipe from cage to basket	1	<u> </u> g	PH Test of distilled solvent (see additional notes)	PH= 7
level control				
	460	10000		
lean: vacuum tank	POPLAKA		WACHINE ONLY HUBER THE SECOND STREET	
ocar vacuum tain	X	> (•	Clean anti-Mam probes in still	
bre-still holding tank	\checkmark	<u>/ 19</u>	sensor in separators	
vaccoum pump strainer pre-still & after-still tanks / hoats			Check nitrogen system	
	P XA	Ϋ́n		X 19/
STOMER NAME: AVONWESTOC - CONE	TRY MO	ODE	LISERIAL NOFIRBINATIC PISE SIN'-110-	MB-0017
GINEERS NAME: M. NEUFEER			OB SHEET NO NA DATE 20/11	