5054

ENVIRONMENTAL PROTECTION ACT 1990, PART 1
THE ENVIRONMENTAL PROTECTION (PRESCRIBED PROCESSES
AND SUBSTANCES) REGULATIONS 1991 SI []
THE ENVIRONMENTAL PROTECTION (APPLICATIONS, APPEALS
AND REGISTERS) REGULATIONS 1991 SI []

APPLICATION FOR AUTHORISATION UNDER SECTION 6 OF THE ENVIRONMENTAL PROTECTION ACT 1990

	BIGHGE	Maile and address of applicant.
		PANCLEAN SERVICES
		UNIT 5 MARSHBROOK CLOSE
		ALGERMANS GREEN IND. ESTATE
		COVENTRY CUZ-ZNW
	<u>OR</u>	Name, number and registered office of applicant company* (if applicable)
		To Jist or attached documents compilating paid of
		THE STATES
	£.492	the person/company who will operate the process, not e.g the person/consultant who is writing the application on the operator's behalf.
2.	Name and	TO ANALYSIS AS AND THE STATE OF
۷.		address of premises where process is or will be n (not applicable to mobile processes)
		PANCLEAN SERVICES
		UNIT S MARSHBROOK CLOSE
		ALDERNAMS GREEN INDESTATE
		COVENTRY CX22NW.
3.	Address fo	or correspondence if different from 1
		Ones Constitute and product of the constitute of
		mesong bedinperg ods to soldginess.

4.	location of the premises where the process is or will be carried on.
	CITY MAP ESTATE PLAN (PART)
	ESTATE LIAN (PART)
	* despite to absorbe and enal contest
	Where the process is or will be carried on only part of the premises whose address is given at 2 above, <u>either</u> describe which part of the premises <u>or</u> list the plan(s) which identifies these parts.
	NE PROPERTY AND MENTAL PROPERTY.
	in the britte breezhoer boe rednin jezh
5.	List of attached documents comprising part of the application **
	SEPERATE SHEETS TO
	GIVE INFORMATION AS RECURED
	EPAI - EPAZ - EPA3
	EPA3A - EPA 4 - EPAS.
	555 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	(use continuation sheet if necessary)
Appeal applications these	egulation 2 of the Environmental Protection (Applications, as and Registers) regulations 1991 requires that all cations must include the following information (for guidance on requirements see General Guidance note No 3) - "Secretary of s Guidance: Application and Registers", HMSO. 1991):-

- description of the prescribed process

Martin Brode

which might cause harm if released into the air) used in connection with or resulting from the prescribed process

- description of the techniques to be used for preventing releases into the air of such substances, for reducing such substances to a minimum and for rendering harmless any such substances that are released

the air and an assessment of the environmental consequences

- proposals for monitoring any release of such substances, the environmental consequences or any such release and the use of techniques for preventing (etc)?? releases

the matters on which the applicant relies to establish that the objectives in section 7(2) of the Act will be achieved and that he will be able to comply with the condition implied by section 7(4) of the Act

The applicant may also supply any other information he wishes the Local Authority to take into account in considering his application.

Fee enclosed (cheques to be made payable to

I hereby certify that all the information contained in this application is, to the best of my knowledge, correct.

	(Signature)
30.3. \$2	(Date)

pol/kc25032ms

Four Reference :

Our Reference

Onect Dialling No: 831857

EH/EP/MPB H sask for a M P Brock

16th August 1993



HOUSING AND ENVIRONMENTAL SERVICES DIRECTORATE

Director Howard T. Farrand Providing Housing, Environmental and Client Agency Services

Michael J. Green City Environment Officer Broadgate House Broadgate Coventry, CVI 1NH

Telephone: 0203-83-1832.34 Telecom Gold Mailbox: 76: END042 Fax : 0203 83 1831

THE ENVIRONMENTAL PROTECTION ACT 1990

The Environmental Protection (Prescribed Processes and Substances) Regulations 1991, SI 472.

The Environmental Protection (Application, Appeals and Registers) Regulations 1991, SI 507.

Authorisation No: 069

Application Received: 19th March 1993

Notice is hereby given that under the Environmental Protection Act 1990 Coventry City Council (hereafter called the Authority) gives authorisation to:

Panclean Services Ltd Unit 2 Dutton Road Aldermans Green Industrial Estate Coventry CV2 2QT

For the refurbishment of bread tins as described on Page 2 at:

Panclean Services Ltd Unit 5 Marshbrook Close Aldermans Green Industrial Estate Coventry CV2 2NW

Subject to the conditions specified on the attached pages, Nos 1 to 5, and within the process boundary as indicated on Plan No. 1.

Dated. M. day of. A. Waller 1993 Signed. City Environment Officer

Page 1 of 5

DESCRIPTION OF PROCESS

- 1.1 This authorisation is for the refurbishment and spraying of bread tins, as described in the Environmental Protection (Prescribed Processes and Substances) Regulations 1991, SI472, Section 6.5 Part B paragraph (a) within the process boundary outlined in red on the attached Plan numbered 1 and specifically relates to the processes outlined below.
- 1.2 The delivery and storage of coating materials, diluents and cleaning solvents in the storage areas as shown in the Plan numbered 1.
- 1.3 The cleaning and stripping of bread tins by cold immersion in dichloromethane and methanol, in the tanks marked A on the Plan numbered 1.
- 1.4 The spraying of non-stick resins in the DeVilbiss spraybooth marked B on the Plan numbered 1 employing electrostatic spraying techniques. Howard lines
- 1.5 The high temperature curing of bread tins at 220°C in the stoving oven marked C on the Plan numbered 1.
- 1.6 Any change to the above descriptions must not take place without the prior consent from this Authority.

2. EMISSION LIMITS AND CONTROLS

- 2.1 All emissions to air shall be free from offensive odour outside the process boundary, as perceived by the local Authority Inspector.
- 2.2 There shall be no emissions of particulate matter noticeable beyond the process boundary.
- 2.3 The following concentrations of emissions to atmosphere, expressed as fifteen minute mean concentrations shall not be exceeded.
 - a) Total particulate matter from the stack serving the DeVilbiss spraybooth $50 \, \text{mg/m}^3$
 - b) Total organic solvents (expressed as total carbon, excluding particulate matter) from the stacks serving the DeVilbiss spraybooth and curing oven.

50mg/m³

Total organic solvents (expressed as total carbon, excluding particulate matter) from the stacks serving the cleaning and degreasing tanks.

20mg/m³

2.4 The above limit for solvent emissions from cleaning and degreasing does not apply when the individual source gives rise to a mass emission of chlorinated volatile organic compounds in any eight hour period, which is less than 1% of the total solvent holding capacity of the equipment. The mass emission of mass chomated solvents in less than 1kg is any 8 kg period.

2.5 All pollution concentrations shall be expressed at standard conditions of 273K and 101.2Kpa without correction for water vapour content.

2.6 The introduction of dilution air to achieve the emission concentration limits in this authorisation is not permitted. Exhaust flow rates should be consistent with the efficient capture of emissions.

3. MONITORING SAMPLING AND MEASUREMENT OF EMISSIONS

- 3.1 A visual assessment of particulate emissions from the spray booths shall be carried out at least once a day while spraying operations are in progress. This shall be carried out by making an assessment of paint deposits beyond the process boundary.
- 3.2 An olfactory assessment of emissions of volatile organic compounds shall be carried out at least once a day from the position marked x on the plan numbered 1.
- 3.3 Within six months of this authorisation being issued, monitoring data of emissions from the following equipment shall be submitted to this Authority. A proposal for future monitoring requirements of this equipment shall also be submitted for approval.
 - a) Emissions from the DeVilbiss spraybooth shall be tested once per year for particulate matter and volatile organic compounds.
 - b) Emissions from the curing oven shall be tested for volatile organic compounds.
 - c) Emissions from the cleaning and degreasing tanks shall be tested for volatile organic compounds unless documentation is submitted to show that the exemption, as described in Clause 2.4 applies.

The results of monitoring to comply with 3.1, 3.2 and 3.3 shall be recorded in a log book. This shall include the date, time, wind strength and direction, the name of the observer and an assessment of the emissions. This log book shall be retained, on site, for a minimum of four years.

3.5 The results of all non-continuous emission testing shall be forwarded to this authority within eight weeks of the completion of the sampling.

reciced 3.4

Page 3 of 5

- 3.6 Any adverse results from the monitoring required in 3.1, 3.2 and 3.3 shall be followed up immediately by the investigation of the cause of the emission and any corrective action taken, with this also being recorded in the log book.
- 3.7 A detailed record shall be kept of all organic solvents used in the prescribed processes. This shall include cleaning solvent usage, diluent solvent usage and solvents contained within coatings used. This inventory shall be forwarded to the local Authority at least once every six months and shall include a determination for the total organic solvent usage for that period and an assessment of the average mass emission of volatile organic compounds in any eight hour period from the cleaning and degreasing tanks.

4. MATERIALS HANDLING

- 4.1 The cleaning of spray guns and other coating application equipment shall only be carried out using a closed loop system or other dedicated cleaning equipment.
 - 4.2 Spray gun testing, following cleaning shall only be carried out in the spray booth. This shall only be undertaken while the spray booth is in proper working order.
 - 4.3 All full, partially full and nominally empty containers which hold or have held materials which contain organic solvents must be stored in the paint stores marked on the plan numbered 1 and have lidded containers.

5. CHIMNEYS, VENTS AND PROCESS EXHAUSTS

- 5.1 Emissions from the spraying of coatings in the DeVilbiss spray booth shall only be emitted to atmosphere via the cascading water filtration system. The height of the final discharge point shall be at least 3m above the roof ridge.
- 5.2 Emissions from the cleaning and degreasing of bread tins shall be contained and only extracted to atmosphere through the discharge points marked D on the plan numbered 1.

6. GENERAL OPERATIONS

- Any mechanical malfunction or spillage of material shall be attended to and remedied as soon as possible. Any incident likely to give rise to atmospheric emissions shall be noted in detail in the process log book as described in 3.4.
- Any incidents likely to give rise to emissions which may have an impact on neighbouring residents shall be reported immediately to this Authority.

- 6.3 A copy of this authorisation shall be displayed so it can be conveniently read by persons having duties which are or maybe affected by this authorisation.
- 6.4 The operator shall supply, to this Authority, on demand and without charge, a copy of all or part of the monitoring records kept in accordance with this authorisation.
- 6.5 Any proposed methods for non-continuous emission sampling for the purposes of complying with this authorisation must be agreed in writing with this Authority.

SUPPLEMENTARY NOTES

(

THESE NOTES ARE NOT PART OF THE AUTHORISATION

- Your attention is drawn to your obligation under Section 7(2) of the Environmental Protection Act 1990 to ensure that the best available techniques, not entailing excessive cost (BATNEEC) for:
 - A) preventing the release of prescribed substances into the air or where that is not practicable by such means, for reducing the release into the air of such substances to the minimum and for rendering harmless any such substances that are so released

and

- B) for rendering harmless any other substances which might cause harm if released into the air.
- 2. The authority for contact purposes should be taken to mean the head of the Environmenmtal Protection Department, Tel 831810 during office hours, 832222 outside office hours.

epa/panclean

ENVIRONMENTAL PROTECTION ACT 1990 section 10

NOTICE OF VARIATION OF AUTHORISATION

To Panclean Services Ltd

Of Unit 2, Dutton Road, Aldermans Green Industrial Estate, Coventry

The Coventry City Council (the Authority) has decided that the authorisation to carry out a prescribed process, namely:

the refurbishment of bread tins

at the premises known as Panclean Services Ltd, Unit 2, Dutton Road, Aldermans Green Industrial Estate, Coventry

granted to you by the Council on the 19th day of August 1993 under the reference number 069 should be varied in the following manner*

- 1. In Clause 1.3 the words "in dichloromethane and methanol", shall be substituted with the words "into 4, 1600 litre tanks containing dichloromethane and methanol, followed by hot and cold water rinsing".
- 2. In Clause 2.3 the words "fifteen minute mean concentrations" shall be substituted with the words "a fifteen minute mean".
- 3. Clause 2.3 (c) shall be deleted.
- 4. Clause 2.4 shall be deleted and replaced with the words "The maximum mass release of dichloromethane from the tanks marked A on the plan numbered 1 shall not exceed 80 kg in any eight hour period".

(PLEASE SEE ATTACHED)

The date(s) on which the variation(s) are to take effect are †

1.	Immediately	7.	Immediately
2.	Immediately	8.	1st April 1995
3.	Immediately	9.	Immediately
4.	Immediately		Immediately
5.	Immediately	11.	Immediately
	Immediately	12.	Immediately

continued overleaf

13. 1st January 1996

Delete any words in square brackets which do not apply

- * Specify the variation(s) to the authorisation.
- † Specify the effective dates for each variation.

YOU ARE REQUIRED, within a period of 28 days from the date of service on you of this Notice, to notify the Authority of the action (if any) which you propose to take to ensure that the process is carried on in accordance with the authorisation as varied by this Notice.

[In the opinion of the Authority, the action to be taken by you in consequence of this Variation Notice will involve a substantial change** in the manner in which the process is being carried on.]

Dated 21st/ February 1995

(Signed)....

(Designation) Directo

(the Officer appointed for this purpose)

Address for all communications:

Housing and Environmental Services Directorate Broadgate House Broadgate COVENTRY CV1 1NH

Delete any words in square brackets which do not apply

NOTE

You have a right of appeal against this Notice to the Secretary of State for [the Environment] [Wales]. If you wish to appeal you must do so in writing within a period of two months beginning with the date of this Notice. You must set out the grounds for your appeal and send to the Secretary of State a copy of this Notice, together with copies of all relevant documents and correspondence. You should also indicate whether you wish the appeal to be dealt with at a hearing or on the basis of written representations. A copy of your Notice of Appeal must also be sent to the Council.

^{** &}quot;Substantial change" is defined in Section 10(7) of the Environmental Protection Act 1990 as "a substantial change in the substances released from the process or in the amount or any other characteristic of any substance so released"; and the Secretary of State may give directions to enforcing authorities as to what does or does not constitute a substantial change in relation to processes generally, any description of process or any particular process.

- 5. After Clause 2.4, there shall be inserted the following paragraph:
 "Clause 2.4.1. The maximum mass release of methanol from the tanks marked A on the plan numbered 1 shall not exceed 2 kg in any eight hour period".
- 6. Clause 3.3 shall be deleted and replaced with the words "Emissions from the DeVilbiss spraybooth shall be tested for particulate matter and volatile organic compounds and results submitted to this Authority before 1st May 1995".
- 7. After Clause 3.3, there shall be inserted the following paragraph: "3.3.1 Emissions from the curing oven shall be tested for volatile organic compounds and results submitted to this Authority before 1st May 1995".
- 8. After Clause 3.3.1, there shall be inserted the following paragraph: "3.3.2 An audit showing the mass release of dichloromethane and methanol to atmosphere from the tanks marked A on the plan numbered 1 shall be carried out, and the results submitted to this Authority at least once every six months.
- 9. In Clause 3.4 the words "3.1, 3.2 and 3.3" shall be substituted with the words "3.1 and 3.2".
- 10. In Clause 3.5 the words "non-continuous emission testing shall be forward to this authority within eight weeks of the completion of the sampling" shall be substituted with the words "monitoring to comply with 3.3, 3.3.1 and 3.3.2 shall be forwarded to this authority within eight weeks of the test or audit being carried out.
- 11. In Clause 3.6 the words "3.1, 3.2 and 3.3" shall be substituted with the words "3.1, 3.2, 3.3, 3.3.1 and 3.3.2".
- 12. In Clause 4.1 the words "or other dedicated cleaning equipment" shall be deleted.
- 13. After Clause 4.3 there shall be inserted the following paragraph:

 "4.4 All tanks containing dichloromethane and methanol shall have a water cooled freeboard which shall extend at least 1.5 m above the level of liquor. The flow of water coolant shall be continuously monitored with a visable alarm fitted to warn of flow failure".

EH/EP/MPB M P Brock 831857 22nd December 1994

THE ENVIRONMENTAL PROTECTION ACT 1990

The Environmental Protection (Prescribed Processes and Substances) Regulations 1991, SI 472.

The Environmental Protection (Application, Appeals and Registers) Regulations 1991, SI 507.

Authorisation No: 069
Application Received: 19th March 1993

Notice is hereby given that under the Environmental Protection Act 1990 Coventry City Council (hereafter called the Authority) gives authorisation to:

Panclean Services Ltd Unit 2 Dutton Road Aldermans Green Industrial Estate Coventry CV2 2QT

For the refurbishment of bread tins as described on Page 2 at:

Panclean Services Ltd Unit 2 Dutton Road Aldermans Green Industrial Estate Coventry CV2 2QT

City Environment Officer

Subject to the conditions specified on the attached pages, Nos 1 to 5, and within the process boundary as indicated on Plan No. 1.

Signed		Dated	day	of	•	199
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1. DESCRIPTION OF PROCESS

- 1.1 This authorisation is for the refurbishment and spraying of bread tins, as described in the Environmental Protection (Prescribed Processes and Substances) Regulations 1991, SI472, Section 6.5 Part B paragraph (a) within the process boundary outlined in red on the attached Plan numbered 1 and specifically relates to the processes outlined below.
- 1.2 The delivery and storage of coating materials, diluents and cleaning solvents in the storage areas as shown in the Plan numbered 1.
- 1.3 The cleaning and stripping of bread tins by cold immersion into 4, 1600 litre tanks containing dichloromethane and methanol, followed by hot and cold water rinsing in the tanks marked A on the Plan numbered 1.
- 1.4 The spraying of non-stick resins in the DeVilbiss spraybooth marked B on the Plan numbered 1 employing electrostatic spraying techniques.
- 1.5 The high temperature curing of bread tins at 220°C in the stoving oven marked C on the Plan numbered 1.
- 1.6 Any change to the above descriptions must not take place without the prior consent from this Authority.

2. EMISSION LIMITS AND CONTROLS

- 2.1 All emissions to air shall be free from offensive odour outside the process boundary, as perceived by the local Authority Inspector.
- 2.2 There shall be no emissions of particulate matter noticeable beyond the process boundary.
- 2.3 The following concentrations of emissions to atmosphere, expressed as a fifteen minute mean shall not be exceeded.
 - a) Total particulate matter from the stack serving the DeVilbiss spraybooth

50mg/m³

b) Total organic solvents (expressed as total carbon, excluding particulate matter) from the stacks serving the DeVilbiss spraybooth and curing oven.

50mg/m³

- 2.4 The maximum mass release of dichloromethane from the tanks marked A on the plan numbered 1 shall not exceed 80kg in any eight hour period.
- 2.4.1 The maximum mass release of methanol from the tanks marked A on the plan numbered 1 shall not exceed 2kg in any eight hour period.
- 2.5 All pollution concentrations shall be expressed at standard conditions of 273K and 101.2Kpa without correction for water vapour content.
- 2.6 The introduction of dilution air to achieve the emission concentration limits in this authorisation is not permitted. Exhaust flow rates should be consistent with the efficient capture of emissions.

3. MONITORING SAMPLING AND MEASUREMENT OF EMISSIONS

- 3.1 A visual assessment of particulate emissions from the spray booths shall be carried out at least once a day while spraying operations are in progress. This shall be carried out by making an assessment of paint deposits beyond the process boundary.
- 3.2 An olfactory assessment of emissions of volatile organic compounds shall be carried out at least once a day from the position marked x on the plan numbered 1.
- 3.3 Emissions from the DeVilbiss spray booth shall be tested for particulate matter and volatile organic compounds and results submitted to this Authority before 1st May 1995.
- 3.3.1 Emissions from the curing oven shall be tested for volatile organic compounds as results submitted to this Authority before 1st May 1995.
- 3.3.2 An audit showing the mass release of dichloromethane and methanol to atmosphere from the tanks marked A on the plan numbered 1 shall be carried out, and the results submitted to this Authority at least once every six months.
- 3.4 The results of monitoring to comply with 3.1 and 3.2 shall be recorded in a log book. This shall include the date, time, wind strength and direction, the name of the observer and an assessment of the emissions. This log book shall be retained, on site, for a minimum of four years.
- 3.5 The results of all monitoring to comply with 3.3, 3.3.1 and 3.3.2 shall be forwarded to this authority within eight weeks of the test or audit being carried out.
- 3.6 Any adverse results from the monitoring required in 3.1, 3.3, 3.3 3.3.1, 3.3.2 and 3.3 shall be followed up immediately by the investigation of the cause of the emission and any corrective action taken, with this also being recorded in the log book.
- 3.7 A detailed record shall be kept of all organic solvents used in the prescribed processes. This shall include cleaning solvent usage, diluent solvent usage and solvents contained within coatings used. This inventory shall be forwarded to the local Authority at least once every six months and shall include a determination for the total organic solvent usage for that period and an assessment of the average mass emission of volatile organic compounds in any eight hour period from the cleaning and degreasing tanks.

4. MATERIALS HANDLING

- 4.1 The cleaning of spray guns and other coating application equipment shall only be carried out using a closed loop system.
- 4.2 Spray gun testing, following cleaning shall only be carried out in the spray booth. This shall only be undertaken while the spray booth is in proper working order.
- 4.3 All full, partially full and nominally empty containers which hold or have held materials which contain organic solvents must be stored in the paint stores marked on the plan numbered 1 and have lidded containers.

4.4 All tanks containing dichloromethane and methanol shall have a water cooled freeboard which shall extend at least 1.5m above the level of liquor. The flow of water coolant shall be continuously monitored with a visible alarm fitted to warn of flow failure (1.1.96).

5. CHIMNEYS, VENTS AND PROCESS EXHAUSTS

- 5.4 Emissions from the spraying of coatings in the DeVilbiss spray booth shall only be emitted to atmosphere via the cascading water filtration system. The height of the final discharge point shall be 3m above the roof ridge.
- 5.5 Emissions from the cleaning and degreasing of bread tins shall be contained and only extracted to atmosphere through the discharge points marked D on the plan numbered 1.

6. GENERAL OPERATIONS

- Any mechanical malfunction or spillage of material shall be attended to and remedied as soon as possible. Any incident likely to give rise to atmospheric emissions shall be noted in detail in the process log book as described in 3.4.
- Any incidents likely to give rise to emissions which may have an impact on neighbouring residents shall be reported immediately to this Authority.
- A copy of this authorisation shall be displayed so it can be conveniently read by persons having duties which are or maybe affected by this authorisation.
- 6.7 The operator shall supply, to this Authority, on demand and without charge, a copy of all or part of the monitoring records kept in accordance with this authorisation.
- 6.8 Any proposed methods for non-continuous emission sampling for the purposes of complying with this authorisation must be agreed in writing with this Authority.

Bread Tin Refurbishment · Industrial Stripping

UNIT 5, MARSHBROOK CLOSE ALDERMANS GREEN IND. ESTATE COVENTRY CV2 2NW TEL: 0203-622083

Proprietors: D.B. Flanagan · K.J. Binsley

September 1992

Application for authorisation under section 6 of the Environmental Protection Act 1990

Description of Prescribed Processes

Clean and Strip

Cold immersion of components in organic solvents, for the purpose of degreasing, stripping carbon and nonstick resins.

Non Stick Coating

Spraying of non stick resins to components

Curing

Stoving of components coated with non stick resin.

Bread Tin Refurbishment Industrial Stripping

UNIT 5, MARSHBROOK CLOSE ALDERMANS GREEN IND. ESTATE COVENTRY CV2 2NW TEL: 0203-622083

Proprietors: D.B. Flanagan · K.J. Binsley

September 1992

Application for authorisation under section 6 of the Environmental Polution Act 1990

Description of the techniques to be used for the preventing of releases into the air of such substances, for reducing substances to a minimum and for rendering harmless any such substances that are released.

Clean and strip: Tanks are kept covered with lids.
Raw materials are stored in sealed containers.

None stick coating Electrostatic Coating equipment is used to give minimum material use and minimum emissions.

Bread Tin Refurbishment · Industrial Stripping

UNIT 5, MARSHBROOK CLOSE ALDERMANS GREEN IND. ESTATE COVENTRY CV2 2NW TEL: 0203-622083

Proprietors: D.B. Flanagan · K.J. Binsley

September 1992

Application for authorisation under section 6 of the Environmental Protection Act 1990

Details of releases of substances into the air, and environmental consequences.

Emissions will contain volatile organic compounds, and in the case of the spray machine some particulates also.

Emission levels cannot be fully assessed until environmental air emission tests have been made.

Environmental testing and further information from our material suppliers will be required before environmental consequences can be assessed.

Bread Tin Refurbishment · Industrial Stripping

UNIT 5, MARSHBROOK CLOSE ALDERMANS GREEN IND. ESTATE COVENTRY CV2 2NW TEL: 0203-622083

Proprietors: D.B. Flanagan · K.J. Binsley

September 1992

Application for authorisation under section 6 of the Environmental Protection Act 1992

Proposals for monitoring any releases of such substances, the environmental consequencesor any such release and the use of techniques for preventing releases.

Emissions will be monitored on an annual basis, and monitored monthly by analyses of material usage against volume production.

Emissions will be monitored if plant or process changes are made.

Environmental Consequences: Until air emission checks have been carried out, and further information is obtained from our material suppliers, the consequences of emissions cannot be fully assessed.

Air emission testing will be conducted by an approved Organisation. Reports to detail results of testing, conclusions and recommendations.

Let me lann who you who out the wakes

Bread Tin Refurbishment · Industrial Stripping

UNIT 5, MARSHBROOK CLOSE ALDERMANS GREEN IND. ESTATE COVENTRY CV2 2NW TEL: 0203-622083 Proprietors: D.B. Flanagan · K.J. Binsley

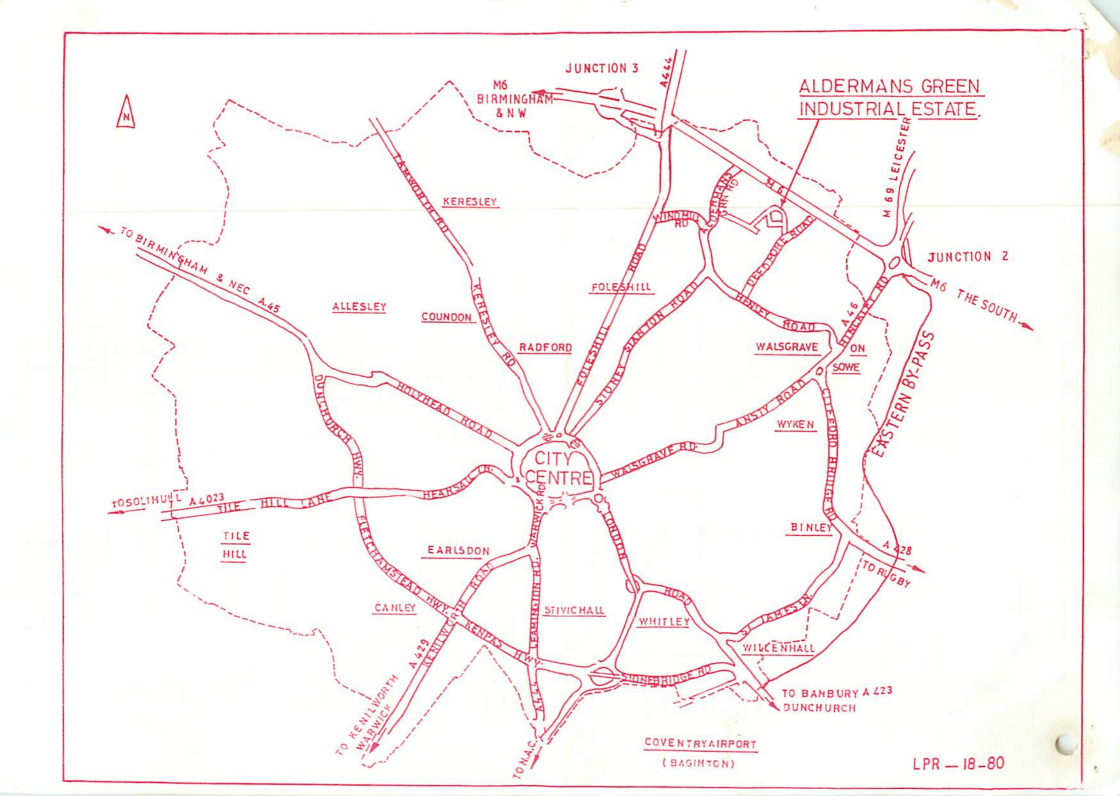
September 1992

Statement of of how we will ensure that the objectives listed in section 7(2) of the Environmental Protection Act 1990 will be achieved and how the conditions implied by the section 7 (4) of the act will be complied with.

Any improvements found to be necessary following air emission testing will be carried out in accordance with the regulations.

Other Information: This process has been operated by panclean services for more than two years in its current location. During this period, no complaints have been recieved regarding emissions from the process.

Mandela House, Bayley Lane, Coventry, CVI 5RN, Telephone: 0203 83 33 33 K. W. Lomas, Director of Property Services, City of Coventry PROPERTY SERVICES DEPARTMENT. : 265451 (MONREF G) MARS HB IDENTIFICATION PURPOSES 3R00 D SOT m MARSHBROOK CLOSE DUTTON ROAD PR CAR PARKING





COVENTRY CITY COUNCIL

ENVIRONMENTAL PROTECTION ACT 1990, SECTIONS 8(8), 12

NOTICE OF REVOCATION

To: Panclean Services Ltd
Unit 2 Dutton Road
Aldermans Green Industrial Estate
Coventry

Council hereby centry that the

Coventry City Council ("the Council"), in exercise of the powers conferred on it by section 8(8), 12 of the Environmental Protection Act ("the Act"), hereby gives you notice as follows:

(for section 12(1) notices)

1. The authorisation reference 069 is hereby revoked with effect from 20th December 1996

Signed on behalf of Coventry City Council

City Environment Officer
The officer appointed for that purpose

Date: 29 & Warmer 1996

epa/n26091rak



CERTIFICATI	RVICE BY HAND
Environmental	being employedin the Housing and
Coventry C Cou	Services Directorate of
served/delia	this is a true converted
of senicer Di	than scad, Coventry,
	6.6. Coventry,
Signed	