



ARKEMA COATINGS RESINS LIMITED

Solvent Management Plan 2018

Carried out for:

Arkema Coatings Resins Limited

Laporte Road
Stallingborough
Grimsby
North East Lincolnshire
DN41 8FG

Carried out by:

SOCOTEC UK Limited

Unit D
Bankside Trade Park
Cirencester
Gloucestershire
GL7 1YT

Report No. LNO14634-S

Date 17 January 2019

Issue No. 1

ISSUE HISTORY

Issue	Date	Approved
LN014634-S,1	17 January 2019	N Ford
First issue		

This Report has been prepared by SOCOTEC UK Limited with all reasonable skill and care, within the terms and conditions of the contract between SOCOTEC UK Limited and the Client ("Contract") and within the limitations of the resources devoted to it by agreement with the Client. Any reliance upon the Report is subject to the Contract terms and conditions.

This Report is confidential between the Client and SOCOTEC UK Limited. SOCOTEC UK Limited accepts no responsibility whatsoever to third parties to whom this document, or any part thereof, is made known. Any such party relies upon the Report at their own risk. The Contracts (Rights of Third Parties) Act 1999 does not apply to this Report nor the Contract and the provisions of the said Act are hereby excluded.

This Report shall not be used for engineering or contractual purposes unless signed above by the author, checker and the approver for and on behalf of SOCOTEC UK Limited and unless the Report status is 'Final'.

Unless specifically assigned or transferred within the terms and conditions of the Contract, SOCOTEC UK Limited asserts and retains all Copyright and other Intellectual Property Rights in and over the Report and its contents. The Report may not be copied or reproduced, in whole or in part, without the written authorisation from SOCOTEC UK Limited. SOCOTEC UK Limited shall not be liable for any use of the Report for any purpose other than that for which it was originally prepared.

Whilst every effort has been made to ensure the accuracy of the data supplied and any analysis interpretation derived from it, the possibility exists of variations in the ground and groundwater conditions around and between the exploratory positions. No liability can be accepted for any such variations in these conditions. Furthermore, any recommendations are specific to the development as detailed in this Report and no liability will be accepted should they be used for the design of alternative schemes without prior consultant with SOCOTEC UK Limited.

CONTENTS

	Page No.
Issue history	1
Contents	2
Summary	3
1 Introduction	4
2 Site and process operations	5
2.1 Delivery of raw materials	5
2.2 Polyester mixing building	7
2.3 Gelcoats building	7
2.4 Cleaning operations	8
2.5 Polynt building	8
2.6 Waste disposal	8
3 Methodology	10
4 Determination of solvent releases	12
4.1 Solvent purchases	12
4.2 Releases from powered vents	12
4.3 Releases from bulk storage vessels	13
4.4 Fugitive releases from natural ventilation of buildings	14
4.5 Releases of residual solvent in emptied containers	14
4.6 Residual solvent in wastes sent for disposal	14
4.7 Solvent balance and limit compliance	15
Appendix 1 Arkema Coating Resins Limited, Stallingborough site	16
Appendix 2 Solvent purchase records 2018	18
Appendix 3 Solvent releases from powered vents	20
Appendix 4 Solvent releases from bulk storage vessels	23
Appendix 5 Fugitive releases from natural ventilation	33
Appendix 6 Releases from empty containers sent for recycling	37

0 SUMMARY

Arkema Coatings Resins Limited operates a batch structural resins manufacturing process which has been authorised in accordance with the Environmental Protection Act 1990. In order to comply with the requirements for solvent emission activities in the Industrial Emissions Directive it is necessary to demonstrate that solvent losses from process operations do not exceed 3% of the total solvent input.

A solvent balance in accordance with the methodology provided in guidance note PG 6/44(11) has been undertaken based on solvent purchase and disposal records provided by Arkema Coating Resins Limited and site measurements.

For the period January to December 2018 the assessment indicated a total solvent release from process operations equivalent to 1.9% of the total solvent input. The assessment therefore indicates compliance with the applicable total emission limit value for the period under review.

1 INTRODUCTION

Arkema Coatings Resins Limited (Arkema) operates a batch structural resins manufacturing process which has been authorised in accordance with the Environmental Protection Act 1990. Arkema are obliged to meet the requirements of process guidance note PG 6/44 (11) which take into account the requirements for solvent emission activities in the Industrial Emissions Directive (European Union Directive 2010/75/EU).

Arkema have opted for the "Total Emission Limit Value" option (PG 6/44 (11) SE Box 6, IED Article 59, Annex VII, Parts 2, 3 & 4) as their preferred method of showing compliance with solvent emission limits. As Arkema use more than 1000 tonnes of solvent per annum their total emission limit value is 3% of their solvent input.

Arkema contracted SOCOTEC UK Limited (SOCOTEC) to prepare a solvent management plan to assess the annual total solvent emission and solvent input for their resin manufacturing process in order to determine compliance with the applicable emission limit value.

This solvent management plan covers the period January to December 2018.

2 SITE AND PROCESS OPERATIONS

The Arkema site is located at Stallingborough near to Immingham Docks around 6 km from Grimsby. Figure 1 illustrates the site location and boundary.

The site currently operates a structural resins manufacturing process with two main generic products; unsaturated polyester resins (UPR) and Gelcoats. These are manufactured in two dedicated buildings; the Polyester Mixing Building (PMB) and Gelcoats building respectively as shown in Appendix 1, Figure A1.1.

The manufacturing process comprises the mixing of base resins with styrene and other materials as appropriate for the product. Calcium carbonate is used as a filler where required.

2.1 Delivery of raw materials

The base resin is imported from Europe, largely by road tanker and offloaded directly to on-site storage tanks. The storage tanks currently in use are denoted as polyester resin hold tanks (PRHT) A to F, K to M and T to V. These are located in two distinct areas as shown in Figure A1.1. Off-loading to tanks K, L, M, T, U and V uses a plc controlled manifold loading system, while off-loading to tanks A to F is by pressure transfer using a dedicated line for each tank.

The tank farms are contained within concrete bunds. Resins are transferred by pipe to the production buildings.

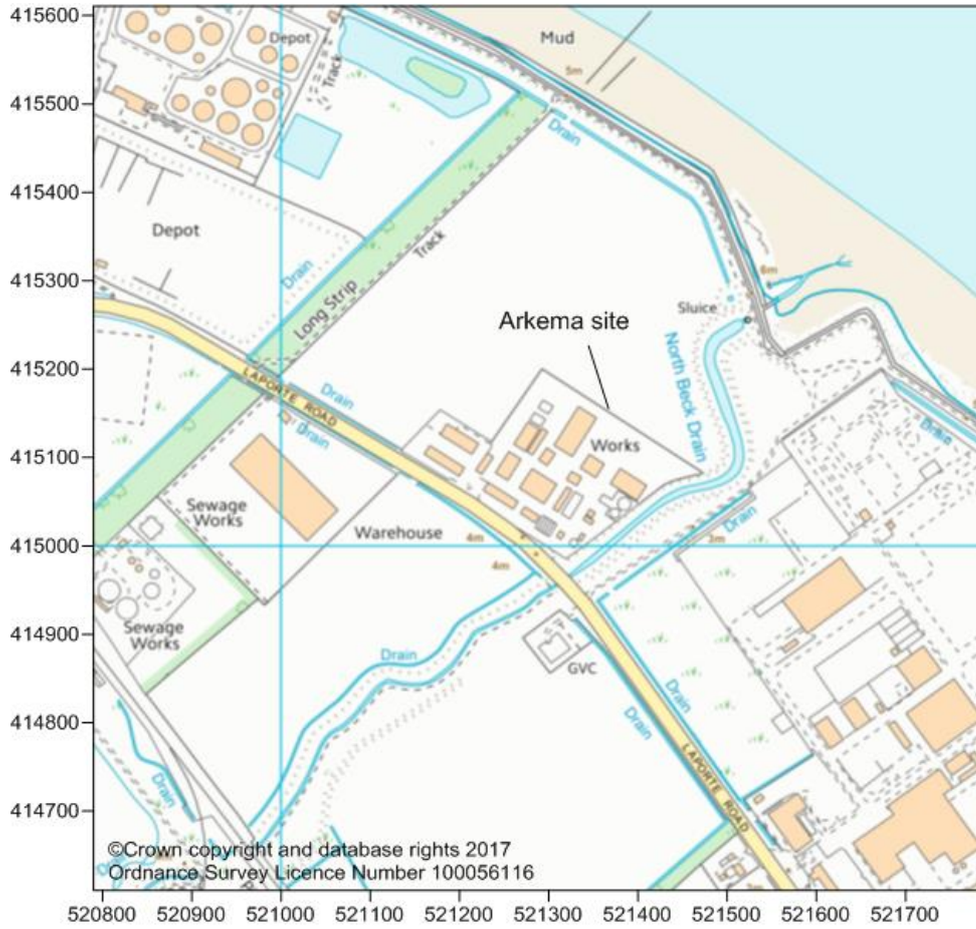
Base intermediate resins are also delivered in drums or intermediate bulk containers (IBCs) and are stored in a dedicated area on the northern boundary of the site.

Styrene is also delivered by road tanker and stored in a dedicated tank (RMT01) within a bunded area.

All storage tanks will be subject to some release of volatile organic compounds (VOCs) due to breather losses and displacement during filling.

Other liquid materials are delivered in a range of containers with 20–205 l drums and 1000 l IBCs. These also have a dedicated storage area (see Figure A1.1).

Figure 1 Arkema site location



2.2 Polyester Mixing Building

In the Polyester Mixing Building (PMB) base unsaturated polyester resins are mixed with styrene and other materials in a cold mixing process. The range of other materials added will depend on the required characteristics of the final product resin. The PMB building has eight mixing vessels with batch capacities of between 1 and 18 tonnes.

Base resin is generally metered to the mixing vessels from the bulk storage tanks using a closed system, although smaller amounts of resin may be added from drums or IBCs using a semi-closed pumped transfer system. Other amounts of fillers and additives may be added manually depending on the product specification. The resin metering systems limit the release of VOCs during transfer, although there will be some release, together with fugitive releases during manual addition.

Mixer 8 has a closed system allowing addition of calcium carbonate from its bulk silo. In order to remove the air that is entrained during addition of powdered materials a vacuum is required on mixer 8. The vacuum is applied for around 30-45 minutes per batch and will result in a release of VOCs.

Following completion of mixing samples will be taken for quality control checking within the PMB laboratory. This procedure will also give rise to a release of VOCs. Further additions of materials, mixing and QC checks may be required in order to meet the final product specification.

Final products are pumped from the mixing vessels, via filtration systems, to filling points for pails, drums and IBCs or to road tankers in the case of bulk batches. These operations also have the potential for VOC release.

There will be additional releases of VOCs during the changing of filters and in the cleaning of the mixers, although this is minimised as far as possible by the use of dedicated mixers for certain products.

The PMB building and laboratory is equipped with a range of local exhaust ventilation (LEV) systems to capture released VOCs with subsequent emission to atmosphere. There will also be some release of VOCs from the general building atmosphere due to natural building ventilation.

The PMB building has a production capacity of around 17,500 tonnes resin per year. Operation is normally on 7 day a week basis for 16 hours/day. There are plant shutdowns at Easter and Christmas of around 14 days.

2.3 Gelcoats Building

Operations in the Gelcoats building are similar to those in the PMB, although on a smaller scale with 10 mixers ranging in capacity from 20 kg to 6 tonnes. The process also allows further blending of the base gelcoat to meet various customer specifications.

The main production area includes eight small mixers, container filling points and materials storage areas. Although base resin and styrene is loaded using closed transfer systems from the bulk storage tanks, there is manual loading of all other raw materials. Releases of VOCs can therefore occur during loading, mixing, sampling and containerisation stages of the process.

Mixers 6 and 8 are high speed dispersion mixers which require a vacuum to remove entrained air. This operation will also result in a release of VOCs.

The final product is packaged in pails, drums or IBCs. There is no bulk transfer facility in the Gelcoats process.

The Gelcoats building also houses a laboratory for QC checking with associated potential for release of VOCs.

The Gelcoats building and laboratory is equipped with a range of LEV systems to capture released VOCs with subsequent emission to atmosphere. There will also be some release of VOCs from the general building atmosphere due to natural building ventilation.

The Gelcoats building has a production capacity of around 3,000 tonnes resin per year. Operation is normally on 5 day a week basis for 8 hours/day. There are plant shutdowns at Easter and Christmas of around 14 days.

2.4 Cleaning operations

Process equipment cleaning is performed in situ. Fixed mixing vessels in both production buildings are cleaned, where necessary between batches by recirculating styrene around the system, and where possible, using the mixing blades to create a spray effect on the walls of the vessel. Whilst these operations are ongoing the vessels remain sealed. By recirculating styrene around the system associated pipework, pumps and filters etc. are also cleaned.

Occasionally, where required for maintenance purposes, mixing vessels and storage tanks may be cleaned by external contractors using high pressured water jetting equipment. This method would typically be used where entry may be required into a vessel for inspection or non-destructive testing.

These operations will result in a release of VOCs and produce a solvent containing liquid waste stream for disposal.

Physical cleaning techniques are also used for small items of equipment, such as removable mixing blades, using brushes and small quantities of styrene and acetone. Laboratory equipment and some process valves are cleaned using acetone.

Dedicated cleaning locations are served by LEVs.

2.5 Polynt Building

Arkema manufacture resins under an operational agreement with Polynt Composites UK, who have a building containing administration offices and a laboratory within the site boundary. As part of the research and development activities undertaken within this building there is a demonstration spray booth and laboratory which both give rise to releases of VOCs. The affected areas are served by LEVs.

2.6 Waste disposal

The site generates two main streams of solvent containing wastes:

Residual solvent in emptied drums and IBCs

General process wastes

Arkema return empty drums and IBCs for recycling following use. It is assumed that there will be some residual solvent in each container which will represent a solvent loss from the process. When 'emptied' Arkema contract R Spivey and Sons and Schutz UK to recycle drums and IBCs respectively.

Arkema generate a number of process waste streams, although only the waste designated a 'hazardous' has a significant solvent content. This waste is sent off-site to an appropriately registered contractor for disposal.

The hazardous waste streams include:

Waste mixed polyester resin (liquid) – from line clearance, container residue draining, filter waste etc. which is removed in drums and IBCs.

Retain tins containing resin – mixed polyester resin / Gelcoat resin in 0.5 l tins, which are placed into an empty 205l drum (still in the tins) for disposal.

Solid waste – waste liquid resin and Pyrosorb from any spillages or leaks which are removed from site in 205 l drums.

Contaminated pails and cans – drained pails and cans which have previously contained pigment or resin are placed onto a pallet, shrink wrapped for disposal.

Waste styrene and acetone from mixer washout and equipment cleaning.

Arkema maintain a register of disposals of waste designated as hazardous.

3 METHODOLOGY

Arkema's solvent management plan is based on the British Coatings Federations (BCF) guidance ("The VOC Workbook – Guidance for coatings manufacturing installations: demonstrating compliance with PG6/44 VOC emission limits and preparing solvent management plans") as recommended in PG 6/44 (11).

The basis of the method is to determine solvent input to the process and solvent output in terms of releases. The VOC Workbook defines general input and output streams for coating processes. Those considered applicable to Arkema's Stallingborough site are summarised in Table 1.

Table 1 Process solvent flows

IED		Code	Applicability to Arkema
Inputs			
I1	Purchases of solvent and solvent containing preparations	I1.1	Purchased solvents
		I1.2	Solvent in purchased resins
		I1.3	Solvent content of other purchased materials
Outputs			
O1	Solvent emissions in waste gases	O1.1	Powered vents (e.g. local exhaust extraction)
		O1.4	Bulk storage vessel (solvents and resins) breather vents
O4	Uncaptured emissions	O4.1	Fugitive releases from the natural ventilation of buildings
O6	Solvents in collected wastes	O6.1	Residual solvent or solvent containing materials in emptied drums and IBCs sent for disposal
		O6.2	Solvent containing liquid and solid waste sent for disposal

The solvent inputs and outputs in Table 1 were determined for the assessment period using information from Arkema, site measurements and methodologies recommended in the 'VOC Workbook'. Table 2 summarises the methodology employed to determine the relevant solvent input and output flows.

Table 2 Determination of process solvent flows

Code	Activity	Determination methodology
I1.1	Purchased solvents	Records of purchases of solvent and solvent containing materials were provided by Arkema for the assessment period (Appendix 2).
I1.2	Solvent in purchased resins	
I1.3	Solvent content on other purchased materials	

Table 2 continued

Code	Activity	Determination methodology
01.1	Powered vents (e.g. local exhaust extraction)	Releases of volatile organic compounds from the predominant release points A3 and A5 were measured by SOCOTEC over the 14 to 16 November 2018 (SOCOTEC reports LNO 14634, 31 December 2018). Corresponding releases from the remaining less significant vents were measured by ESG over the 3 to 6 July and 22 to 23 August 2017 (ESG reports LNO13703, 27 July and 28 August 2017). These measurements are considered to be representative of current releases from these points. Methodology in the VOC Workbook, together with Arkema's estimates of vent operating time, were then used to determine the annual releases of VOCs (Appendix 3).
01.4	Bulk storage vessel (solvents and resins) breather vents	Arkema provided details of the resin/solvent throughput for each of the 13 bulk storage tanks at the Stallingborough site. VOC Workbook methodology (see Appendix 4) was then used to determine releases of solvents from tank breathing and filling.
04.1	Fugitive releases from the natural ventilation of buildings	The VOC content of the ambient atmosphere in the PMB and Gelcoats building and the ventilation rate were measured by SOCOTEC on the 15 November 2018. Based on these and an estimate of the duration of access door opening a fugitive solvent release rate was determined (see Appendix 5).
06.1	Residual solvent or solvent containing materials in emptied containers sent for disposal	The number of drums and IBCs of solvents and solvent containing materials that were emptied and subsequently removed from site over the assessment period was determined from purchase records provided by Arkema. The loss of solvent was determined based on an assumed residual solvent content (Appendix 6).
06.2	Solvent containing liquid/solid waste sent for final disposal	Records of the disposals of solvent containing materials for the assessment period were provided by Arkema. The solvent removed from site in waste was determined based on the gross tonnage of waste and Arkema's estimate of waste solvent content.

4 DETERMINATION OF SOLVENT RELEASES

The methodology in Table 2 was employed to determine the solvent input and output from Arkema's resin manufacturing process at their Stallingborough site. The following section summarises the determination of solvent inputs and outputs in the context of the allowable total emission limit value.

4.1 Solvent purchases

Arkema supplied details of all solvent and solvent material containing purchases for 2018 as detailed in Appendix 2. Analysis of these records indicated the process solvent inputs in Table 3.

Table 3 Summary of solvent purchases

Item	Total tonnes	Mean solvent content %	Total solvent tonnes
I1.1 Purchased solvents (Styrene)	1676	100	1676
I1.2 Solvent in purchased resins (bulk)	11448	31.1	3556
	Solvent in purchased resins (IBCs, drums)	806	31.0
I1.3 Solvent content of other purchased materials	1226	20.4	251
I1 Total	15156	37.8	5733

4.2 Releases from powered vents

The PMB and Gelcoat building process areas and laboratories are served by a range of LEV systems which release to atmosphere via 14 release points as summarised in Table 4 and located as shown in Figure A1.2.

Table 4 Summary of powered vent release points and releases

Point	Location	Source	Solvent release (kg/year)
A1	PMB	PMB Mixer 8 vacuum vent	26
A2	PMB	Mixer 8 vent (not powered)	1
A3	PMB	PMB LEV for mixers 1-9	2846
A5	Gelcoats	Mixers 6 and 8 LEV	6803
A6	Gelcoats	Colour mixer LEV	434
A7	Gelcoats	Laboratory LEV	218
A8	Gelcoats	Spray booth vent	127
A9	Yard	Styrene storage tank vent	8
A29	Polynt	Demonstration area LEV	7
A30	Polynt	Laboratory LEV	314
A31	Yard	Gelcoats vacuum seal vent	12
A32	Engineering workshop	Workshop LEV	7
A35	PMB	Laboratory LEV	95
A36	PMB	Drumming off mixer 8 LEV	17
O1.1 Total solvent release from powered vents (t/annum)			10.92

It should be noted that A2 is not a powered vent, but is included in this section as the release composition is common with the powered vents.

In order to determine the annual releases from these vents exhaust VOC concentrations, and where possible volume flow rates, were measured and combined with Arkema's estimate of annual operating hours to determine a mass release of solvent.

Points A3 and A5, the most substantial of the powered vent releases, were assessed for VOC concentration, composition and flow in 2018. For other streams, which are less significant, discharge characteristics from previous testing were employed. Where flow rates could not be measured due to access limitations the most recent LEV test results (points A7, A8 and A36) from testing in 2017 and 2018 were employed.

Detailed methodology and calculations are presented in Appendix 3.

4.3 Releases from bulk storage vessels

There are 13 bulk storage vessels which will each be subject to losses of VOCs. The two routes for loss are due to filling and breathing. Breathing losses are caused by vapour being expelled from the tank either by thermal expansion or a change in atmospheric pressure. Filling losses occur during filling through the displacement of the air and vapour by the rising level of the liquid.

Appendix 4 provides details of the methodology and calculation of solvent losses from the bulk storage vessels. These calculations are summarised in Table 5.

Table 5 Summary of bulk storage vessel and associated solvent losses

Tank	Solvent (kg/annum)		
	Filling losses	Breathing losses	Total release
A	85.3	21.6	106.9
B	39.7	21.6	61.3
C	38.1	21.6	59.6
D	0.0	0.0	0.0
E	10.7	21.6	32.2
F	7.4	21.6	29.0
K	8.0	16.5	24.5
L	2.0	16.5	18.5
M	12.6	16.5	29.1
T	8.1	11.4	19.5
U	2.7	11.4	14.1
V	19.3	11.4	30.7
RMT01	44.2	5.9	50.2
01.4 Total releases from bulk storage vessels (tonnes/annum)			0.48

4.4 Fugitive releases from natural ventilation of buildings

The PMB and Gelcoat buildings will be subject to loss of VOCs due to the natural ventilation of the buildings. The methodology and details assessment of losses for these buildings are presented in Appendix 5 and summarised in Table 6.

Table 6 Summary of solvent losses by natural ventilation

Building	Gelcoat	PMB
Annual fugitive release kg styrene/annum	0	16423
O4.1 Total annual solvent release by natural ventilation (tonnes/annum)	16.4	

4.5 Releases of residual solvent in emptied containers

Arkema return empty drums and IBCs for recycling following use. It is assumed that there will be some residual solvent in each container which will represent a solvent loss from the process. Both solvent containing resins and other solvent containing materials are delivered in drums and IBCs. When 'emptied' Arkema contract R Spivey and Sons and Schutz UK to recycle drums and IBCs respectively. It is assumed that the containers leaving site for recycling contain residual material equivalent to 1% of that originally present. This represents a loss of solvent from the process.

Based on the recorded resin and raw material deliveries in Appendix 2 the losses of solvent due to recycling of spent containers are estimated in Appendix 6 and summarised in Table 7.

Table 7 Summary of solvent losses in containers removed from site

Container	No. of containers recycled	Solvent content kg
Raw materials in drums	1344	333
Raw material in IBCs	1092	2174
Resins in drums	125	78
Resins in IBCs	780	2418
O6.1 Solvent losses in emptied containers (tonnes/annum)	5.0	

4.6 Residual solvent in wastes sent for disposal

Arkema generate a number of process waste streams, although only the waste designated a 'hazardous' has a significant solvent content. This waste is sent off-site to an appropriately registered contractor for disposal (see section 2.6).

Arkema recorded the total hazardous waste quantity disposed of in tonnes and the individual amounts of solvent (styrene and acetone) and resin. As shown in Table 8, the total hazardous waste disposal for 2018 was 138.4 tonnes with a total solvent content of 77.0 tonnes.

Table 8 Summary of solvent losses in wastes sent for disposal

Material	Quantity	Solvent content	Solvent quantity
	tonnes	%	tonnes
Resin	94.4	35	33.0
Solvent (styrene and acetone)	44.0	100	44.0
Total	138.4	55.6	77.0
O6.2 Solvent losses in waste sent for disposal (tonnes/annum)		77.0	

4.7 Solvent balance and limit compliance

Based on the assessments of process solvent input and outputs and the methodology of PG 6/44(11), Table 9 presents the process solvent balance for 2018.

Table 9 Solvent flows January to December 2018

Activity		Solvent flow	
		tonnes	% of input
I1.1	Purchased solvents	1676	29.2
I1.2	Solvent in purchased resins	3807	66.4
I1.3	Solvent content in other purchased materials	251	4.4
Solvent input		5733	100.0
O1.1	Powered vents (e.g. local exhaust extraction)	10.91	0.190
O1.4	Bulk storage vessel (solvents and resins) breather vents	0.48	0.008
O4.1	Fugitive releases from the natural ventilation of buildings	16.42	0.286
O6.1	Residual solvent or solvent containing materials in emptied containers sent for disposal	5.00	0.087
O6.2	Solvent containing liquid/solid waste sent for final disposal	77.04	1.344
Solvent output		109.9	1.916

Determination of the solvent flows and application of the calculation guidance in the PG 6/44(11) and the VOC Workbook indicates that the total solvent release for the period January to December 2018 was equivalent to 1.9% of the solvent input. This is below the applicable total emission limit value of 3%.

This analysis also provides some indication of the major sources of solvent loss and areas where mitigation might be effective. Solvent losses in wastes for disposal account for over 70% of total solvent losses. Fugitive releases are determined to be equivalent to around 15% of all solvent losses.

Appendix 1 Arkema Coating Resins Limited, Stallingborough site

Figures A1.1 and A1.2 illustrate the site arrangement and locations of point source emission points respectively.

Figure A1.1 Arkema site arrangement

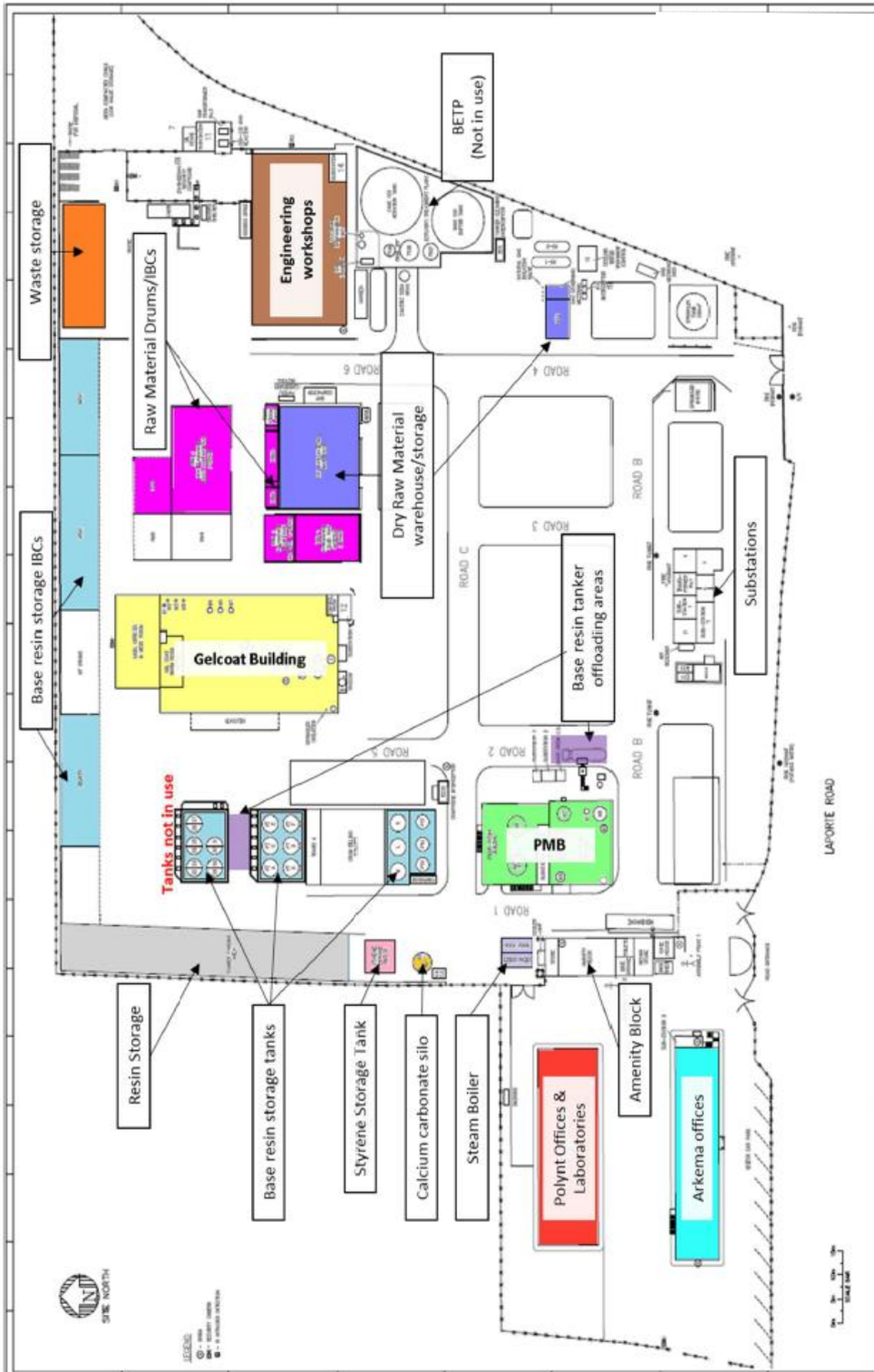
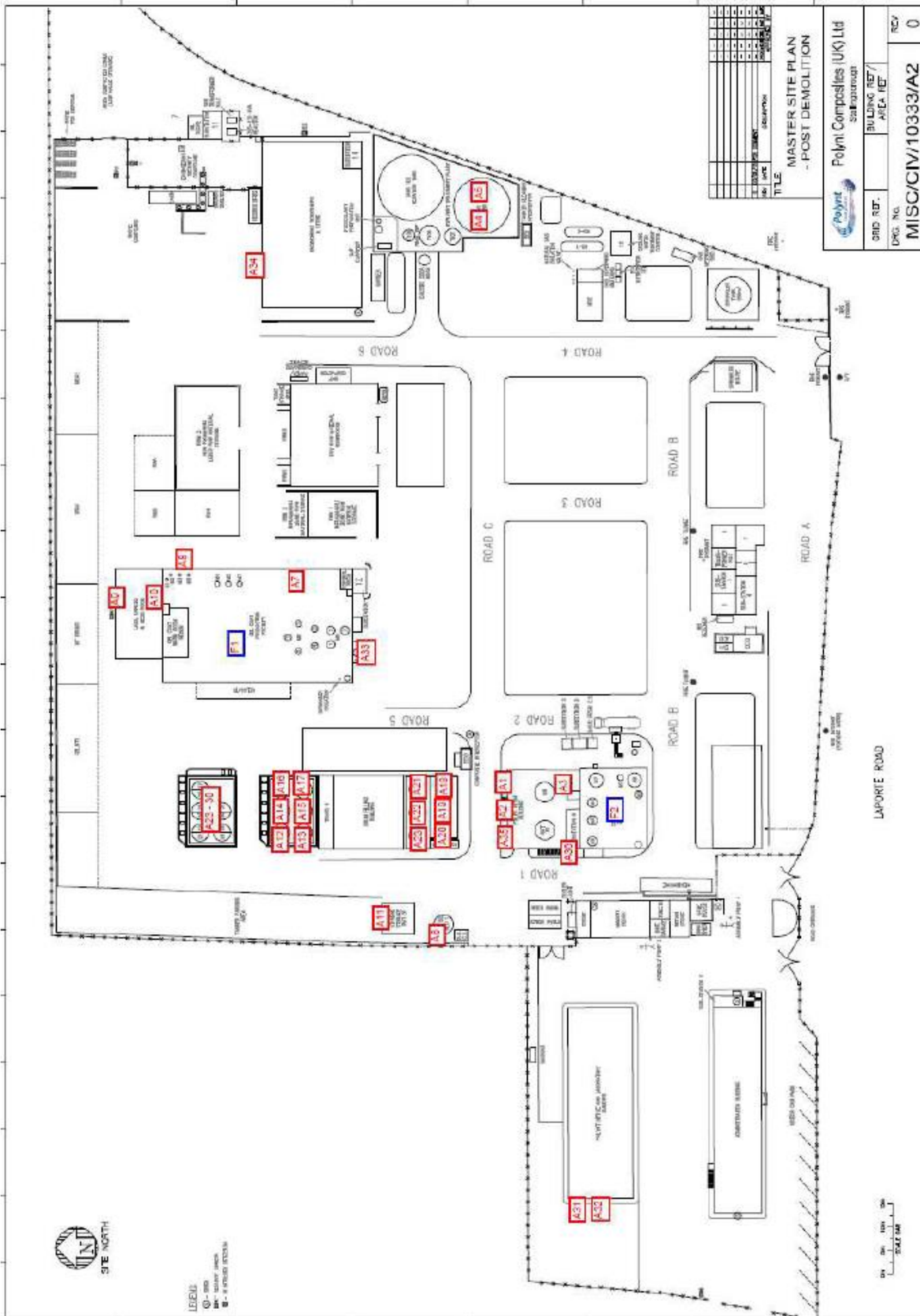


Figure A1.2 Location of point source release points



Appendix 2 Solvent purchase records 2018

Arkema provided the following information on solvent and solvent containing raw material purchases for 2018.

I1.1 Bought in new solvents (styrene)

I1.2 Solvents in bought in resins

Year	Type	Tonnes										
2018	Bulk Resin Tankers	11448	See breakdown below, per storage tank									
	Styrene Tankers	1676										
		13124										
Amount of resins delivered in drums and IBCs and approximation of container volumes and number of each.												
Year	Type	Container Qty	Tonnes	Solvent Content %	Solvent quantity (T)							
2018	Overall	905	805	31%	249.55							
2018	Drums (205 Litres)	125	25.16	31%	7.7996							
	IBC's (1000Litres)	780	780.75	31%	242.0325							
		905	805.91		249.8321							
The specific material in each of the bulk storage tanks and either the individual usage for each vessel or the total amount of each material used.												
Product	Storage Tank	Tonnes	Solvent Content %	Solvent quantity (T)								
IP13239	PTA	4178	35%	1462.3	Note: IP codes relate to base polyester resin storage tanks							
IP66109	PTB	1945	28%	544.6								
IP61119	PTC	1864	26%	484.64								
IP45120	PTE	522	26%	135.72								
IP45121	PTF	362	26%	94.12								
IP25246	PTK	391	35%	136.85								
IP13239	PTL	100	35%	35								
IP61115	PTM	615	30%	184.5	Bulk resin		t		tsolvent			
IP18125	PTT	398	35%	139.3	Drum and IBC resin		11448		3556			
IP92223	PTU	130	36%	46.8	Raw materials		805.91		250			
IP15239	PTV	943	31%	292.33	Styrene		1226		251			
Styrene	RMT 01	1676	100%	1676	total in		1676		1676			
		13124		5232.16			15156		5733			
							37.8					

I1.3 Bought in raw materials

Item Code	Description	Annual Quantity (Kg)	Solvent Content	Solvent Quantity	Container Type
11003	(R2072) 1,4-NAPHTHAQUINONE (R)	44,230	775	0%	KEGS
11005	(VRM986) SILICA FINE (G)	66,957	0%	-	BAGS
11010	(VRM706) ALPHA METHYL STYRENE (B)	4,236	100%	4,236	DRUMS
11014	(R683) PROPYLENE GLYCOL (G)	61,669	100%	61,669	IBC
11019	(R788) PARA TERTIARY BUTYL CATECHOL (Y)	247	0%	-	BAGS
11020	HYDROQUINONE	600	0%	-	KEGS
11021	(R1637) CHOLINE CHLORIDE (G)	709	0%	-	DRUMS
11027	(R1312) MONOTERTIARY BUTYL HYDROQUINONE (B)	75	0%	-	KEGS
11028	(R1573) TOLUHYDROQUINONE (B)	409	0%	-	KEGS
11032	(VRM2020) COPPER NAPHTHENATE 6% (B)	1,763	75%	1,322	DRUMS
11031	ACETYLE ACETONE	399	100%	399	DRUMS
11044	(R1575) ACCELERATOR NL65/100 - DMPT (R)	73	0%	-	KEGS
11048	(R1313) DIETHYLANILINE (R)	3,040	0%	-	DRUMS
11049	(R1779) DIMETHYL ANILINE (R)	1,868	0%	-	DRUMS
11119	ARQUAD C-50	460	35%	161	DRUMS
11122	(VRM2012) BYK R 605 (Y)	328	45%	146	DRUMS
11135	BISOMER PTE	4,641	0%	-	DRUMS
11176	(VRM1001) BYK-S 750 (G)	5,334	75%	4,000	DRUMS
11177	(VRM1131) BYK 052 (B)	9,489	86%	8,113	DRUMS
11180	(VRM930) BYK A 555	2,579	75%	1,934	DRUMS
11181	BYK 163	-	85%	-	DRUMS
11200	(R568) STYRENE MONOMER (Y)	1,676,000	100%	1,676,000	BULK TANKERS
11203	(R1442) METHYL METHACRYLATE MONOMER (Y)	44,230	100%	44,230	IBC
11214	(R1477) POLYOXYETHYLENE 20 SORBITAN /SURFAJINE20/TWEEN20 (G)	10,223	0%	-	IBC
11222	(VRM1015) PAT 657 C (G)	6,000	0%	-	DRUMS
11223	(F326) COCONUT OIL (G)	30,856	0%	-	IBC
11303	BYK W 940	-	70%	-	DRUMS
12007	MARTINAL ON 313	122,556	0%	-	BAGS
12202	(VRM2023) BYK A 560 (B)	2,188	86%	1,882	DRUMS
12301	GARAMITE 1210	100	0%	-	DRUMS
12307	MARTINAL OL 104	225	0%	-	BAGS
20050	ALUMINIUM HYDROXIDE (APYRAL 33)	-	0%	-	BAGS
20076	MELAMINE [MELAFINE]	-	0%	-	BAGS
20127	PY TRANSLUCENT BLUE PIGMENT	2	0%	-	KEGS
20137	ACCELERATOR COBALT FREE	755	19%	143	DRUMS
20143	POLYFLAKE WSR SILVER 615 SQ 008	6	0%	-	BAGS
20144	POLYFLAKE WSR ROYAL BLUE SQ 008	2	0%	-	BAGS
20145	POLYFLAKE WSR LASER BLUE SQ 009	-	0%	-	BAGS
20146	POLYFLAKE WSR CAYMAN GREEN SQ 008	0	0%	-	BAGS
20157	TEGORAD 2500	64	100%	64	DRUMS
20158	TEMPOXY LO	8	0%	-	BAGS
20168	AEROSIL R812	171	0%	-	BAGS
20176	POLY 270-000	91,585	28%	25,644	IBC
20177	ANTI-TERRA U	469	47%	220	DRUMS
21265	(R1337) N-PEI 128 (Y)	633	0%	-	DRUMS
21271	(R1700) 4-METHOXYPHENOL (Y)	75	0%	-	KEGS
21439	(VRM411) PHENO THIAZINE (Y)	120	0%	-	KEGS
21602	ANTIMONY TRIOXIDE	10,679	0%	-	BAGS
25342	2,5-DI-TERT-BUTYL HYDROQUINONE (DTBHQ) (B)	90	0%	-	KEGS
25336	PAT 672	72	0%	-	KEGS
25565	(R173) ACETONE (B)	1,200	100%	1,200	DRUMS
25567	Solid 1,2,3,6-Tetrahydrophthalic anhydride	-	0%	-	BAGS
25576	(R1954) DOWANOL DPM (G)	2,310	100%	2,310	DRUMS
25583	(R2067) PHENYL DIETHANOLAMINE (R)	4,239	0%	-	DRUMS
25584	ZINC BORATE	833	-	-	BAGS
25588	(R2077) DIETHYL ACETOACETAMIDE(B)	1,591	0%	-	DRUMS
25594	(R215) TRIETHANOLAMINE (R)	1,492	0%	-	DRUMS
25631	(R834) HORDARESIN NP70 (G)	48,000	0%	-	BAGS
25646	(VRM555) PIGMENT SILVER GREY BS 10A03 (G)	4,915	0%	-	DRUMS
25647	(VRM558) OIL BLUE A DYE (G)	26	0%	-	KEGS
25680	(VRM830) TRIMETHYL HYDROQUINONE (Y)	183	0%	-	KEGS
25681	(VRM831) NUOSYN POTASSIUM IO (R)	1,860	38%	698	DRUMS
25691	(VRM876) LOWINOX 44 S 36 (B)	39	0%	-	BAGS
25695	(VRM885) SATINTONE SPECIAL (G)	51,000	0%	-	BAGS
25715	(VRM906) MONOMIX G (G)	121,205	0%	-	BAGS
25719	(VRM912) COBALT HYDROXY TEN-CEM 21% (R)	1,145	10%	115	DRUMS
25729	(VRM955) KRONOS 2160 (G)	25,390	0%	-	BAGS
25730	(VRM956) AEROSIL R 972 (G)	2,682	0%	-	BAGS
25737	(VRM971) DECABROMODIPHENYL OXIDE (B)	2,996	0%	-	BAGS
25746	(D412) AEROSIL 200 HV (G)	34,015	0%	-	BAGS
25824	DIBASIC ESTER	-	0%	-	IBC
25995	(VRM1002) ISODECANE (G)	25,135	100%	25,135	IBC
25996	UVASORB MET OXYBENZONE	241	0%	-	-
26039	(VRM996) ETHYL DIGLYCOL (B)	4,698	100%	4,698	IBC
29061	(VRM1082) EFKA-FA4612 (Y)	83	80%	66	DRUMS
29068	EFKA 2020 (B)	5,329	86%	4,583	IBC
29103	DIETHYLACETOACETAMIDE	203	0%	-	-
29151	(VRM1127) PIGMENT JET BLACK (G)	712	0%	-	DRUMS
29174	(VRM1129) LITHIUM ETHYL HEXANOATE (B)	82	36%	30	DRUMS
29393	(VRM2016) BYK LPX 20505 (B)	816	36%	294	DRUMS
29476	(VRM2010) BYK S 706 (B)	788	40%	315	DRUMS
29478	BYK 051N	1,755	100%	1,755	DRUMS
29591	(R1003) BUTYLATED HYDROXY TOLUENE (G)	62	0%	-	KEGS
29630	TCPP [FVROL PCF]	116,866	0%	-	IBC / DRUMS
29702	EFKA PB 2720	3,388	63%	2,134	DRUMS
29722	HUNGARIAN PARAFFIN WAX 60/62	900	85%	765	BAGS
29745	COBALT 2-ETHYL HEXANOATE 6% IN WHITE SPIRIT	46,221	75%	34,666	IBC
29746	DOBROMONEOPENTYLGLYCOL	-	0%	-	-
29966	BYK LPN6587 (G)	240	6%	14	DRUMS
70165	(D949) THIOXIDE RTC90 (G)	171	0%	-	BAGS
70277	(VRM907) ZEOTHIX 177 (G)	3,137	0%	-	BAGS
70390	DISTITRON 152	34,553	35%	12,094	IBC
70475	VRM 670 EPSILON PHTALO BLUE	5,666	0%	-	BOX
70476	VRM 675 BASE VIOLET B	454	0%	-	BOX
70477	(VRM891) PIGMENT YELLOW 970 Y 875 (G)	1,122	1%	11	DRUMS
70478	(VRM892) PIGMENT YELLOW 970 Y 842 (G)	1,944	1%	19	DRUMS
70479	(VRM893) PIGMENT ORANGE 970 Y 841 (G)	3,179	1%	32	DRUMS
70480	(VRM894) PIGMENT RED 970 Y 840 (G)	145	1%	1	DRUMS
70481	(VRM895) PIGMENT YELLOW 970 Y 805 (G)	4,541	1%	45	DRUMS
70482	(VRM896) PIGMENT RED 970 R 845 (G)	580	1%	6	DRUMS
70483	(VRM897) PIGMENT RED 970 R 804 (G)	360	1%	4	DRUMS
70484	(VRM898) PIGMENT VIOLET 970 M 806 (G)	356	1%	4	DRUMS
70485	(VRM899) PIGMENT BLUE 970 L 837 (G)	150	1%	2	DRUMS
70486	(VRM900) PIGMENT BLUE 970 L 847 (G)	1,845	1%	18	DRUMS
70488	(VRM902) PIGMENT GREEN 970 G 802 (G)	173	1%	2	DRUMS
70489	(VRM903) PIGMENT BLACK 970 B 803 (G)	21,317	1%	213	DRUMS
70490	(VRM904) PIGMENT WHITE 970 W 826 (G)	24,303	1%	243	DRUMS
70491	(VRM980) PIGMENT RED 970 R 855 (G)	208	1%	2	DRUMS
70492	VRM 991 JAUNE CITRON	44	1%	0	DRUMS
70493	VRM 992 JAUNE SAFRAN	20	1%	0	DRUMS
70650	(R1314) PARAFFIN WAX 52 / 54 (G)	7,785	50%	3,893	BAGS
70702	ARQUAD 2C-75	1,855	50%	928	DRUMS
70708	(VRM887) BENTONE 128 (G)	3,279	0%	-	BAGS
70758	SOYA LECITHIN	293	0%	-	DRUMS
70776	DIMETHYL SILICONE [RHODORSIL 47 V 100]	460	0%	-	BAGS
70782	EVERSORB 74 (Y)	682	0%	-	BAGS
93212	VINYL TOLUENE	188	100%	188	DRUMS
		2,901,998	TOTAL SOLVENT	1,926,646	

 Appendix 3 Solvent releases from powered vents

The concentration of volatile organic compounds (VOC) in the exhaust releases from the 12 of the 13 powered exhaust vents were measured by ESG over the 3 to 6 July and 22 to 23 August 2017 (ESG reports LNO13703, 27 July and 28 August 2017). This indicated that releases from vents A3 and A5 were the most significant accounting for around 60% of the total release. In view of their importance these vents were monitored in November 2018 by SOCOTEC (SOCOTEC report LNO14634, 31 November 2018) and the measurements used in this assessment. The releases from all other vents measured in 2017 were considered to be representative of current operation and are used in this assessment. This is considered to present a low risk in view of the overall contribution to solvent releases of these vents and confirmation from Arkema that there have been no substantial changes in plant operation since 2017.

VOC concentration was reported as a carbon equivalent (e.g. mgC/m³). In order to convert from total carbon to mass of VOC it was assumed that the vapour phase composition of the VOC emission corresponded to the liquid phase composition of the solvents used in the processes served by the vent. Measurements at A3 and A5 indicated that the release was primarily styrene (60-70%), with a smaller amount of methyl methacrylate (20-25%).

The partial vapour pressure of each solvent component corresponds to its molar fraction in the vapour. The partial pressure of each solvent in the vapour can be calculated using Antoine's Law:

$$P_i = 10^{\exp\left[\frac{A - \frac{B}{(T_{LS} + C)}}{10}\right]}$$

where

- P_i partial pressure of solvent (kPa).
 T_{LS} average daily temperature of the surface of the liquid obtained from the Hull Park East weather station.
 A, B & C Antoine's constants specific to the individual solvent

The weight fraction of the vapour (W_V) is given by

$$W_i = M_i \left(\frac{P_i}{\sum P_i} \right)$$

where

- M_i Molecular weight of solvent i

The % weight vapour composition (V_i) is given by

$$V_i = 100 \left(\frac{W_i}{\sum W_i} \right)$$

By multiplying the % carbon content of each solvent (C_i) by the % weight vapour composition (V_i) the contribution to the % carbon content of the vapour (CV_i) can be calculated:

$$CV_i = \frac{C_i V_i}{100}$$

By dividing the emission concentration (EC) expressed as total carbon by the sum of the % carbon content of the vapour the emission concentration (ECVOC) is converted to a VOC basis:

$$EC_{VOC} = \frac{100EC}{\left(\sum CV_i\right)}$$

The annual release of volatile organic compounds from each point (E) is:

$$E = \frac{EC_{VOC}Qh}{10^{-6}}$$

where

- Q Exhaust gas volume flow rate (m³/h) at Standard Temperature and Pressure (STP)
h Annual operating hours (h)

For the period January to December 2018 the solvent releases from the site powered release points were determined as below:

Calculation of vapour composition			Antoine constants			Vapour pressure	% Weight of vapour	% Vapour composition	% Carbon in vapour
Solvent	Mol Wt.	% Carbon	A	B	C	P _i	W _i	V _i	CV _i
i	M	C _i							
Styrene	104.2	92.3	6.3479	1629.2	230	0.39	98.63	94.85	87.55
Methyl methacrylate	100.1	60	5.3779	1945.66	-7.569	0.02	5.35	5.15	3.09
Total						0.41	103.98		90.64
Mean daily temperature of the surface of the liquid (T _a)			11.1 °C						
Calculation of mass release from vents			Volume flow	Operating hours	Mass release				
Vent	Concentration		m ³ /h	h/annum	kg/annum				
	mgC/m ³	mgsolvent/m ³							
A1	11418	12597	n.a.	n.a.	26				
A2	505	557	n.a.	n.a.	1				
A3	269	297	2436	3936	2846				
A5	473	522	3312	3936	6803				
A6	37	41	2702	3936	434				
A7	12	13	4180	3936	218				
A8	31	34	15099	246	127				
A9	3913	4239	n.a.	n.a.	8				
A29	6	7	4178	246	7				
A30	30	33	4816	1968	314				
A31	798	880	n.a.	247	12				
A32	6	7	4178	246	7				
A35	10	11	1030	8424	95				
A36	103	114	659	232	17				
Total					10915				

While it is recognised that styrene is the predominant solvent present in the processes served by the powered release points, the consideration of all likely solvents present provides a conservative estimate of process solvent releases. The effective carbon content of the combined release (90.6%) is somewhat lower than if the release was assumed to comprise entirely styrene which has a relatively high carbon content (92.3%).

Arkema provided information on the typical operating periods for each of the powered release points. The site closes for around 14 days per year over the Easter and Christmas periods. Generally the PMB operation runs for 7 days per week operating 16 hours per day. Processes in the Gelcoats building operated 8 hours per day over 5 days per week. The following operating assumptions were made.

Point	Operating time (h/year)	Comment
A1	87	LEV is operational for a maximum of 45 minutes per batch. In 2018 there were 116 batches. The total air displacement per batch is 18 m ³ .
A2	not applicable	The total air displacement per batch is 18 m ³ and there were 116 batches processed in 2018.
A3	3936	Operation is for 16 hours per day for 246 days per year.
A5	3936	Operation is for 16 hours per day for 246 days per year.
A6	3936	Operation is for 16 hours per day for 246 days per year.
A7	3936	Operation is for 16 hours per day for 246 days per year. Exhaust flow rate is based on LEV test results.
A8	246	Operation is for a maximum of 1 hour per day for 246 days per year. Exhaust flow rate is based on LEV test results.
A9	not applicable	The total air displacement is estimated at 1909 m ³ , based on 1676 tonnes of styrene purchased.
A29	246	Operation is for a maximum of 1 hour per day for 246 days per year.
A30	1968	Operation is for 8 hours per day for 246 days per year.
A31	247	Operation is for a maximum of 20 minutes per batch. In 2018 there were 740 batches. An air displacement of 18m ³ per batch is assumed.
A32	246	Operation is for a maximum of 1 hour per day for 246 days per year. This is used infrequently. A conservative estimate for the exhaust gas flow rate and emission concentration of 4178 m ³ /h and 6 mgC/m ³ as measured at A29 is assumed.
A35	8424	Operation is assumed to be continuous at all times the site is operational (i.e. 351 days per year).
A36	232	Operation is estimated at 2 hours per batch, with 116 batches in 2018. Exhaust flow rate is based on LEV test results.

Where it was not possible to undertake a volume flow measurements at a release point (A7, A8 and A36) the results of the most recent LEV tests, provided by Arkema, have been employed.

Appendix 4 Solvent releases from bulk storage vessels

The total mass emission from the fixed roof tanks is the sum of breathing losses and working losses. The breathing losses are caused by vapour being expelled from the tank either by thermal expansion or a change in atmospheric pressure. Filling losses occur during filling through the displacement of the air and vapour by the rising level of the liquid.

The breathing and filling losses from the storage vessels were calculated using methods described in the American Petroleum Institute (API) bulletin 2518 'Evaporation loss from fixed roof tanks'

A4.1 Filling losses

Filling losses are determined from:

$$FL = MP_{VA} \left(\frac{V}{8.3143T} \right)$$

where

FL	filling losses (kg/year)
P_{VA}	vapour pressure at the average temperature of the liquid surface (kPa)
V	volume of annual solvent throughput (m ³) - provided by Arkema (see Appendix 1)
T	mean ambient temperature (K) – 11.1°C for Hull Park East January to December 2018

The temperature of the mass of liquid in a tank (T_{LM}) is given by:

$$T_{LM} = T + (3.33\alpha) - 0.55$$

where

α	Solar absorbance of tank – assumed as 0.74 (VOC Workbook, A5.2.2)
----------	---

The temperature of the surface of the liquid (T_{LS}) is given by:

$$T_{LS} = (0.44T) + (0.56T_{LM}) + (0.00503\alpha I)$$

where

I	Solar radiation incidence (J/cm ² day) – assumed as 994 for 2018 for the Grimsby area (www.eosweb.larc.nasa.gov - VOC Workbook, A5.2.1.2)
---	--

The vapour pressure at the average surface temperature of the liquid is given by:

$$P_{VA} = 10^{\left[A - \frac{B}{C+T_{LS}} \right]}$$

where

A, B, C Antoine constants for the material – taken from VOC Workbook, A5.1

A worst case assessment is considered where all of the materials are assumed to be styrene

A4.2 Breathing losses

Breathing losses are calculated from:

$$BL = 365 V_{vap} conc_{vap} K_E K_S$$

where

BL	breathing losses (kg/year)
V_{vap}	free space volume above liquid (m ³)
$conc_{vap}$	vapour concentration (kg/m ³)
K_E	coefficient of expansion of the vapour
K_S	vapour saturation factor

The vapour concentration the tank is given by:

$$conc_{vap} = M \left(\frac{P_{VA}}{8.3143 T_{LS}} \right)$$

The vapour saturation factor is given by:

$$K_S = \frac{1}{1 + (0.1114 P_{VA} h_v)}$$

where

h_v The height of free space in the tank (m) – it is assumed that the tank will be half full

The coefficient of expansion of the vapour is given by:

$$K_E = \frac{\Delta T_V}{T_{LS}} + \left[\frac{(\Delta P_V - \Delta P_S)}{P_A - P_{VA}} \right]$$

where

ΔT_V	daily temperature range of vapour (K)
ΔP_V	daily vapour pressure range (kPa)
ΔP_S	breather vent pressure range (kPa), assumed to be 0.4

The daily temperature range of the vapour is given by:

$$\Delta T_V = (0.72\Delta T_A) + (0.0155\alpha l)$$

where

ΔT_A	daily ambient temperature range (K) - determined as 6.7°C for the Hull Park East station for the period January to December 2018
--------------	--

The daily vapour pressure range is given by:

$$\Delta P_V = P_{V_{\max}} - P_{V_{\min}}$$

with

$$P_{V_{\max}} = 10^{\left[A - \frac{B}{(C + T_{L_{\max}})} \right]} \quad \text{and} \quad P_{V_{\min}} = 10^{\left[A - \frac{B}{(C + T_{L_{\min}})} \right]}$$

$$T_{L_{\max}} = T_{LS} + (0.25\Delta T_V) \quad \text{and} \quad T_{L_{\min}} = T_{LS} - (0.25\Delta T_V)$$

where

$T_{L_{\max}}$	maximum temperature of the surface of the liquid (°C)
$T_{L_{\min}}$	minimum temperature of the surface of the liquid (°C)

A4.3 Losses in 2018

For the period January to December 2018 the solvent releases arising from filling and breathing losses in the 13 bulk storage tanks are summarised in Table A4.1 and the detailed calculations for each tank follow.

Table A4.1 Filling and breathing losses from bulk storage tanks (January to December 2018)

Tank	Fill volume (m ³ /annum)	Area (m)	Height (m)	Solvent (kg/annum)		
				Filling losses	Breathing losses	Total release
A	3682	10.46	10.01	85.3	21.6	106.9
B	1714	10.46	10.01	39.7	21.6	61.3
C	1643	10.46	10.01	38.1	21.6	59.6
D	0	10.46	10.01	0.0	0.0	0.0
E	460	10.46	10.01	10.7	21.6	32.2
F	319	10.46	10.01	7.4	21.6	29.0
K	345	10.18	7.86	8.0	16.5	24.5
L	88	10.18	7.86	2.0	16.5	18.5
M	542	10.18	7.86	12.6	16.5	29.1
T	351	5.94	9.10	8.1	11.4	19.5
U	115	5.94	9.10	2.7	11.4	14.1
V	831	5.94	9.10	19.3	11.4	30.7
RMT01	1909	7.07	4.0	44.2	5.9	50.2
Total				278.0	197.5	475.5

Tank dimensions were provided by Arkema. The fill volume for resins is based on the delivery tonnage and a mean density at mean ambient conditions of 1.13 t/m³. The density for styrene is assumed to be 0.878 t/m³ at the mean ambient temperature (11.1°C).

Tank A **Styrene**

Average temperature range	6.7 °C
Ambient mean temperature	11.1 °C
Solar absorbance of the tank	0.74
Solar radiation incidence	994 J/cm ² day
Annual throughput of Styrene in Tank A	3682 m ³

Filling losses

Mean ambient temperature (T _a)	284.2083 K
Solar absorbance of tank (α)	0.74
Solar radiation incidence (I)	993.6 J/cm ² day
Temperature of the mass of the liquid (T _{LM})	286.12 K
Temperature of the surface of the liquid (T _{LS})	288.98 K
Antoine constant A	6.3479
Antoine constant B	1629.2
Antoine constant C	230
Vapour pressure at surface liquid temperature (P _{vA})	0.525 kPa
Molecular weight (M)	104.2 g/mol
Volume of liquid pumped into tank (V)	3682.27 m ³

Filling losses (F _L)	85.32 kg/year
----------------------------------	---------------

Total losses from tank (T _L)	106.88 kg Styrene /year
--	-------------------------

Tank B **Styrene**

Average temperature range	6.7 °C
Ambient mean temperature	11.1 °C
Solar absorbance of the tank	0.74
Solar radiation incidence	994 J/cm ² day
Annual throughput of Styrene in Tank B	1714 m ³

Filling losses

Mean ambient temperature (T _a)	284.2083 K
Solar absorbance of tank (α)	0.74
Solar radiation incidence (I)	993.6 J/cm ² day
Temperature of the mass of the liquid (T _{LM})	286.12 K
Temperature of the surface of the liquid (T _{LS})	288.98 K
Antoine constant A	6.3479
Antoine constant B	1629.2
Antoine constant C	230
Vapour pressure at surface liquid temperature (P _{vA})	0.525 kPa
Molecular weight (M)	104.2 g/mol
Volume of liquid pumped into tank (V)	1714.221 m ³

Filling losses (F _L)	39.72 kg/year
----------------------------------	---------------

Total losses from tank (T _L)	61.28 kg Styrene /year
--	------------------------

Breathing losses

Tank area (A)	10.46 m ²
Tank depth (D)	10.012 m
Height of free space in tank -assuming half full (h _v)	1.825 m
Free space volume above liquid (V _{vap})	52.363 m ³
Vapour concentration (C _{vap})	0.023 kg/m ³
Vapour saturation factor (K _s)	0.9035
Daily ambient temperature range (ΔT _a)	6.7 °C
Daily temperature range of vapour (ΔT _v)	16.22 °C
Maximum temperature of liquid surface (T _{LMAX})	19.88 °C
Minimum temperature of liquid surface (T _{LMIN})	11.77 °C
Maximum daily vapour pressure (P _{vMAX})	0.673 kPa
Minimum daily vapour pressure (P _{vMIN})	0.407 kPa
Daily vapour pressure range (ΔP _v)	0.266 kPa
Breather vent pressure range (ΔP _s)	0.4 kPa
Atmospheric pressure (P _A)	101.3 kPa
Coefficient of vapour expansion (K _E)	0.055

Breathing losses (B _L)	21.57 kg/year
------------------------------------	---------------

Breathing losses

Tank area (A)	10.46 m ²
Tank depth (D)	10.012 m
Height of free space in tank -assuming half full (h _v)	1.825 m
Free space volume above liquid (V _{vap})	52.363 m ³
Vapour concentration (C _{vap})	0.023 kg/m ³
Vapour saturation factor (K _s)	0.9035
Daily ambient temperature range (ΔT _a)	6.7 °C
Daily temperature range of vapour (ΔT _v)	16.22 °C
Maximum temperature of liquid surface (T _{LMAX})	19.88 °C
Minimum temperature of liquid surface (T _{LMIN})	11.77 °C
Maximum daily vapour pressure (P _{vMAX})	0.673 kPa
Minimum daily vapour pressure (P _{vMIN})	0.407 kPa
Daily vapour pressure range (ΔP _v)	0.266 kPa
Breather vent pressure range (ΔP _s)	0.4 kPa
Atmospheric pressure (P _A)	101.3 kPa
Coefficient of vapour expansion (K _E)	0.055

Breathing losses (B _L)	21.57 kg/year
------------------------------------	---------------

Tank C Styrene

Average temperature range	6.7 °C
Ambient mean temperature	11.1 °C
Solar absorbance of the tank	0.74
Solar radiation incidence	994 J/cm ² day
Annual throughput of Styrene in Tank C	1643 m ³

Filling losses

Mean ambient temperature (T _a)	284.2083 K
Solar absorbance of tank (α)	0.74
Solar radiation incidence (I)	993.6 J/cm ² day
Temperature of the mass of the liquid (T _{LM})	286.12 K
Temperature of the surface of the liquid (T _{LS})	288.98 K
Antoine constant A	6.3479
Antoine constant B	1629.2
Antoine constant C	230
Vapour pressure at surface liquid temperature (P _{Va})	0.525 kPa
Molecular weight (M)	104.2 g/mol
Volume of liquid pumped into tank (V)	1642.832 m ³

Filling losses (F _L)	38.06 kg/year
----------------------------------	---------------

Total losses from tank (T _L)	59.63 kg Styrene /year
--	------------------------

Tank E Styrene

Average temperature range	6.7 °C
Ambient mean temperature	11.1 °C
Solar absorbance of the tank	0.74
Solar radiation incidence	994 J/cm ² day
Annual throughput of Styrene in Tank E	460 m ³

Filling losses

Mean ambient temperature (T _a)	284.2083 K
Solar absorbance of tank (α)	0.74
Solar radiation incidence (I)	993.6 J/cm ² day
Temperature of the mass of the liquid (T _{LM})	286.12 K
Temperature of the surface of the liquid (T _{LS})	288.98 K
Antoine constant A	6.3479
Antoine constant B	1629.2
Antoine constant C	230
Vapour pressure at surface liquid temperature (P _{Va})	0.525 kPa
Molecular weight (M)	104.2 g/mol
Volume of liquid pumped into tank (V)	460.0635 m ³

Filling losses (F _L)	10.66 kg/year
----------------------------------	---------------

Total losses from tank (T _L)	32.22 kg Styrene /year
--	------------------------

Breathing losses

Tank area (A)	10.46 m ²
Tank depth (D)	10.012 m
Height of free space in tank -assuming half full (h _v)	1.825 m
Free space volume above liquid (V _{vap})	52.363 m ³
Vapour concentration (C _{vap})	0.023 kg/m ³
Vapour saturation factor (K _s)	0.9035
Daily ambient temperature range (ΔT _a)	6.7 °C
Daily temperature range of vapour (ΔT _v)	16.22 °C
Maximum temperature of liquid surface (T _{LMAX})	19.88 °C
Minimum temperature of liquid surface (T _{LMIN})	11.77 °C
Maximum daily vapour pressure (P _{VMAX})	0.673 kPa
Minimum daily vapour pressure (P _{VMIN})	0.407 kPa
Daily vapour pressure range (ΔP _v)	0.266 kPa
Breather vent pressure range (ΔP _s)	0.4 kPa
Atmospheric pressure (P _A)	101.3 kPa
Coefficient of vapour expansion (K _E)	0.055

Breathing losses (B _L)	21.57 kg/year
------------------------------------	---------------

Breathing losses

Tank area (A)	10.46 m ²
Tank depth (D)	10.012 m
Height of free space in tank -assuming half full (h _v)	1.825 m
Free space volume above liquid (V _{vap})	52.363 m ³
Vapour concentration (C _{vap})	0.023 kg/m ³
Vapour saturation factor (K _s)	0.9035
Daily ambient temperature range (ΔT _a)	6.7 °C
Daily temperature range of vapour (ΔT _v)	16.22 °C
Maximum temperature of liquid surface (T _{LMAX})	19.88 °C
Minimum temperature of liquid surface (T _{LMIN})	11.77 °C
Maximum daily vapour pressure (P _{VMAX})	0.673 kPa
Minimum daily vapour pressure (P _{VMIN})	0.407 kPa
Daily vapour pressure range (ΔP _v)	0.266 kPa
Breather vent pressure range (ΔP _s)	0.4 kPa
Atmospheric pressure (P _A)	101.3 kPa
Coefficient of vapour expansion (K _E)	0.055

Breathing losses (B _L)	21.57 kg/year
------------------------------------	---------------

Tank F **Styrene**

Average temperature range	6.7 °C
Ambient mean temperature	11.1 °C
Solar absorbance of the tank	0.74
Solar radiation incidence	994 J/cm ² day
Annual throughput of Styrene in Tank F	319 m ³

Filling losses

Mean ambient temperature (T _a)	284.2083 K
Solar absorbance of tank (α)	0.74
Solar radiation incidence (I)	993.6 J/cm ² day
Temperature of the mass of the liquid (T _{LM})	286.12 K
Temperature of the surface of the liquid (T _{LS})	288.98 K
Antoine constant A	6.3479
Antoine constant B	1629.2
Antoine constant C	230
Vapour pressure at surface liquid temperature (P _{vA})	0.525 kPa
Molecular weight (M)	104.2 g/mol
Volume of liquid pumped into tank (V)	319.0478 m ³

Filling losses (F _L)	7.39 kg/year
----------------------------------	--------------

Total losses from tank (T _L)	28.96 kg Styrene /year
--	------------------------

Tank K **Styrene**

Average temperature range	6.7 °C
Ambient mean temperature	11.1 °C
Solar absorbance of the tank	0.74
Solar radiation incidence	994 J/cm ² day
Annual throughput of Styrene in Tank K	345 m ³

Filling losses

Mean ambient temperature (T _a)	284.2083 K
Solar absorbance of tank (α)	0.74
Solar radiation incidence (I)	993.6 J/cm ² day
Temperature of the mass of the liquid (T _{LM})	286.12 K
Temperature of the surface of the liquid (T _{LS})	288.98 K
Antoine constant A	6.3479
Antoine constant B	1629.2
Antoine constant C	230
Vapour pressure at surface liquid temperature (P _{vA})	0.525 kPa
Molecular weight (M)	104.2 g/mol
Volume of liquid pumped into tank (V)	344.6069 m ³

Filling losses (F _L)	7.98 kg/year
----------------------------------	--------------

Total losses from tank (T _L)	24.48 kg Styrene /year
--	------------------------

Breathing losses

Tank area (A)	10.46 m ²
Tank depth (D)	10.012 m
Height of free space in tank -assuming half full (h _v)	1.825 m
Free space volume above liquid (V _{vap})	52.363 m ³
Vapour concentration (C _{vap})	0.023 kg/m ³
Vapour saturation factor (K _s)	0.9035
Daily ambient temperature range (ΔT _a)	6.7 °C
Daily temperature range of vapour (ΔT _v)	16.22 °C
Maximum temperature of liquid surface (T _{LMAX})	19.88 °C
Minimum temperature of liquid surface (T _{LMIN})	11.77 °C
Maximum daily vapour pressure (P _{vMAX})	0.673 kPa
Minimum daily vapour pressure (P _{vMIN})	0.407 kPa
Daily vapour pressure range (ΔP _v)	0.266 kPa
Breather vent pressure range (ΔP _s)	0.4 kPa
Atmospheric pressure (P _A)	101.3 kPa
Coefficient of vapour expansion (K _E)	0.055

Breathing losses (B _L)	21.57 kg/year
------------------------------------	---------------

Breathing losses

Tank area (A)	10.18 m ²
Tank depth (D)	7.86 m
Height of free space in tank -assuming half full (h _v)	1.800 m
Free space volume above liquid (V _{vap})	40.007 m ³
Vapour concentration (C _{vap})	0.023 kg/m ³
Vapour saturation factor (K _s)	0.9047
Daily ambient temperature range (ΔT _a)	6.7 °C
Daily temperature range of vapour (ΔT _v)	16.22 °C
Maximum temperature of liquid surface (T _{LMAX})	19.88 °C
Minimum temperature of liquid surface (T _{LMIN})	11.77 °C
Maximum daily vapour pressure (P _{vMAX})	0.673 kPa
Minimum daily vapour pressure (P _{vMIN})	0.407 kPa
Daily vapour pressure range (ΔP _v)	0.266 kPa
Breather vent pressure range (ΔP _s)	0.4 kPa
Atmospheric pressure (P _A)	101.3 kPa
Coefficient of vapour expansion (K _E)	0.055

Breathing losses (B _L)	16.50 kg/year
------------------------------------	---------------

Tank is conical in parts. Depth is based on a capacity of 80 m³ and base cross sectional area of 10.18 m².

Tank L **Styrene**

Average temperature range	6.7 °C
Ambient mean temperature	11.1 °C
Solar absorbance of the tank	0.74
Solar radiation incidence	994 J/cm ² day
Annual throughput of Styrene in Tank L	88 m ³

Filling losses

Mean ambient temperature (T _a)	284.2083 K
Solar absorbance of tank (α)	0.74
Solar radiation incidence (I)	993.6 J/cm ² day
Temperature of the mass of the liquid (T _{LM})	286.12 K
Temperature of the surface of the liquid (T _{LS})	288.98 K
Antoine constant A	6.3479
Antoine constant B	1629.2
Antoine constant C	230
Vapour pressure at surface liquid temperature (P _{vA})	0.525 kPa
Molecular weight (M)	104.2 g/mol
Volume of liquid pumped into tank (V)	88.13476 m ³

Filling losses (F _L)	2.04 kg/year
----------------------------------	--------------

Total losses from tank (T _L)	18.54 kg Styrene /year
--	------------------------

Breathing losses

Tank area (A)	10.18 m ²
Tank depth (D)	7.86 m
Height of free space in tank -assuming half full (h _v)	1.800 m
Free space volume above liquid (V _{vap})	40.007 m ³
Vapour concentration (C _{vap})	0.023 kg/m ³
Vapour saturation factor (K _s)	0.9047
Daily ambient temperature range (ΔT _a)	6.7 °C
Daily temperature range of vapour (ΔT _v)	16.22 °C
Maximum temperature of liquid surface (T _{LMAX})	19.88 °C
Minimum temperature of liquid surface (T _{LMIN})	11.77 °C
Maximum daily vapour pressure (P _{vMAX})	0.673 kPa
Minimum daily vapour pressure (P _{vMIN})	0.407 kPa
Daily vapour pressure range (ΔP _v)	0.266 kPa
Breather vent pressure range (ΔP _s)	0.4 kPa
Atmospheric pressure (P _A)	101.3 kPa
Coefficient of vapour expansion (K _E)	0.055

Breathing losses (B _L)	16.50 kg/year
------------------------------------	---------------

Tank is conical in parts. Depth is based on a capacity of 80 m³ and base cross sectional area of 10.18 m².

Tank M **Styrene**

Average temperature range	6.7 °C
Ambient mean temperature	11.1 °C
Solar absorbance of the tank	0.74
Solar radiation incidence	994 J/cm ² day
Annual throughput of Styrene in Tank M	542 m ³

Filling losses

Mean ambient temperature (T _a)	284.2083 K
Solar absorbance of tank (α)	0.74
Solar radiation incidence (I)	993.6 J/cm ² day
Temperature of the mass of the liquid (T _{LM})	286.12 K
Temperature of the surface of the liquid (T _{LS})	288.98 K
Antoine constant A	6.3479
Antoine constant B	1629.2
Antoine constant C	230
Vapour pressure at surface liquid temperature (P _{vA})	0.525 kPa
Molecular weight (M)	104.2 g/mol
Volume of liquid pumped into tank (V)	542.0288 m ³

Filling losses (F _L)	12.56 kg/year
----------------------------------	---------------

Total losses from tank (T _L)	29.06 kg Styrene /year
--	------------------------

Breathing losses

Tank area (A)	10.18 m ²
Tank depth (D)	7.86 m
Height of free space in tank -assuming half full (h _v)	1.800 m
Free space volume above liquid (V _{vap})	40.007 m ³
Vapour concentration (C _{vap})	0.023 kg/m ³
Vapour saturation factor (K _s)	0.9047
Daily ambient temperature range (ΔT _a)	6.7 °C
Daily temperature range of vapour (ΔT _v)	16.22 °C
Maximum temperature of liquid surface (T _{LMAX})	19.88 °C
Minimum temperature of liquid surface (T _{LMIN})	11.77 °C
Maximum daily vapour pressure (P _{vMAX})	0.673 kPa
Minimum daily vapour pressure (P _{vMIN})	0.407 kPa
Daily vapour pressure range (ΔP _v)	0.266 kPa
Breather vent pressure range (ΔP _s)	0.4 kPa
Atmospheric pressure (P _A)	101.3 kPa
Coefficient of vapour expansion (K _E)	0.055

Breathing losses (B _L)	16.50 kg/year
------------------------------------	---------------

Tank is conical in parts. Depth is based on a capacity of 80 m³ and base cross sectional area of 10.18 m².

Tank T Styrene

Average temperature range	6.7 °C
Ambient mean temperature	11.1 °C
Solar absorbance of the tank	0.74
Solar radiation incidence	994 J/cm ² day
Annual throughput of Styrene in Tank T	351 m ³

Filling losses

Mean ambient temperature (T _a)	284.2083 K
Solar absorbance of tank (α)	0.74
Solar radiation incidence (I)	993.6 J/cm ² day
Temperature of the mass of the liquid (T _{LM})	286.12 K
Temperature of the surface of the liquid (T _{LS})	288.98 K
Antoine constant A	6.3479
Antoine constant B	1629.2
Antoine constant C	230
Vapour pressure at surface liquid temperature (P _{VA})	0.525 kPa
Molecular weight (M)	104.2 g/mol
Volume of liquid pumped into tank (V)	350.7763 m ³

Filling losses (F _L)	8.13 kg/year
----------------------------------	--------------

Total losses from tank (T _L)	19.53 kg Styrene /year
--	------------------------

Tank U Styrene

Average temperature range	6.7 °C
Ambient mean temperature	11.1 °C
Solar absorbance of the tank	0.74
Solar radiation incidence	994 J/cm ² day
Annual throughput of Styrene in Tank U	115 m ³

Filling losses

Mean ambient temperature (T _a)	284.2083 K
Solar absorbance of tank (α)	0.74
Solar radiation incidence (I)	993.6 J/cm ² day
Temperature of the mass of the liquid (T _{LM})	286.12 K
Temperature of the surface of the liquid (T _{LS})	288.98 K
Antoine constant A	6.3479
Antoine constant B	1629.2
Antoine constant C	230
Vapour pressure at surface liquid temperature (P _{VA})	0.525 kPa
Molecular weight (M)	104.2 g/mol
Volume of liquid pumped into tank (V)	114.5752 m ³

Filling losses (F _L)	2.65 kg/year
----------------------------------	--------------

Total losses from tank (T _L)	14.06 kg Styrene /year
--	------------------------

Breathing losses

Tank area (A)	5.94 m ²
Tank depth (D)	9.1 m
Height of free space in tank -assuming half full (h _v)	1.375 m
Free space volume above liquid (V _{vap})	27.027 m ³
Vapour concentration (C _{vap})	0.023 kg/m ³
Vapour saturation factor (K _s)	0.9255
Daily ambient temperature range (ΔT _a)	6.7 °C
Daily temperature range of vapour (ΔT _v)	16.22 °C
Maximum temperature of liquid surface (T _{LMAX})	19.88 °C
Minimum temperature of liquid surface (T _{LMIN})	11.77 °C
Maximum daily vapour pressure (P _{VMAX})	0.673 kPa
Minimum daily vapour pressure (P _{VMIN})	0.407 kPa
Daily vapour pressure range (ΔP _v)	0.266 kPa
Breather vent pressure range (ΔP _s)	0.4 kPa
Atmospheric pressure (P _A)	101.3 kPa
Coefficient of vapour expansion (K _E)	0.055

Breathing losses (B _L)	11.40 kg/year
------------------------------------	---------------

Breathing losses

Tank area (A)	5.94 m ²
Tank depth (D)	9.1 m
Height of free space in tank -assuming half full (h _v)	1.375 m
Free space volume above liquid (V _{vap})	27.027 m ³
Vapour concentration (C _{vap})	0.023 kg/m ³
Vapour saturation factor (K _s)	0.9255
Daily ambient temperature range (ΔT _a)	6.7 °C
Daily temperature range of vapour (ΔT _v)	16.22 °C
Maximum temperature of liquid surface (T _{LMAX})	19.88 °C
Minimum temperature of liquid surface (T _{LMIN})	11.77 °C
Maximum daily vapour pressure (P _{VMAX})	0.673 kPa
Minimum daily vapour pressure (P _{VMIN})	0.407 kPa
Daily vapour pressure range (ΔP _v)	0.266 kPa
Breather vent pressure range (ΔP _s)	0.4 kPa
Atmospheric pressure (P _A)	101.3 kPa
Coefficient of vapour expansion (K _E)	0.055

Breathing losses (B _L)	11.40 kg/year
------------------------------------	---------------

Tank V Styrene

Average temperature range	6.7 °C
Ambient mean temperature	11.1 °C
Solar absorbance of the tank	0.74
Solar radiation incidence	994 J/cm ² day
Annual throughput of Styrene in Tank V	831 m ³

Filling losses

Mean ambient temperature (T _a)	284.2083 K
Solar absorbance of tank (α)	0.74
Solar radiation incidence (I)	993.6 J/cm ² day
Temperature of the mass of the liquid (T _{LM})	286.12 K
Temperature of the surface of the liquid (T _{LS})	288.98 K
Antoine constant A	6.3479
Antoine constant B	1629.2
Antoine constant C	230
Vapour pressure at surface liquid temperature (P _{vA})	0.525 kPa
Molecular weight (M)	104.2 g/mol
Volume of liquid pumped into tank (V)	831.1108 m ³

Filling losses (F _L)	19.26 kg/year
----------------------------------	---------------

Total losses from tank (T _L)	30.66 kg Styrene /year
--	------------------------

Tank RMT01 Styrene

Average temperature range	6.7 °C
Ambient mean temperature	11.1 °C
Solar absorbance of the tank	0.74
Solar radiation incidence	994 J/cm ² day
Annual throughput of Styrene in Tank RMT01	1909 m ³

Filling losses

Mean ambient temperature (T _a)	284.2083 K
Solar absorbance of tank () α	0.74
Solar radiation incidence (I)	993.6 J/cm ² day
Temperature of the mass of the liquid (T _{LM})	286.12 K
Temperature of the surface of the liquid (T _{LS})	288.98 K
Antoine constant A	6.3479
Antoine constant B	1629.2
Antoine constant C	230
Vapour pressure at surface liquid temperature (P _{vA})	0.525 kPa
Molecular weight (M)	104.2 g/mol
Volume of liquid pumped into tank (V)	1908.884 m ³

Filling losses (F _L)	44.23 kg/year
----------------------------------	---------------

Total losses from tank (T _L)	50.15 kg Styrene /year
--	------------------------

Breathing losses

Tank area (A)	5.94 m ²
Tank depth (D)	9.1 m
Height of free space in tank -assuming half full (h _v)	1.375 m
Free space volume above liquid (V _{vap})	27.027 m ³
Vapour concentration (C _{vap})	0.023 kg/m ³
Vapour saturation factor (K _s)	0.9255
Daily ambient temperature range (ΔT _a)	6.7 °C
Daily temperature range of vapour (ΔT _v)	16.22 °C
Maximum temperature of liquid surface (T _{LMAX})	19.88 °C
Minimum temperature of liquid surface (T _{LMIN})	11.77 °C
Maximum daily vapour pressure (P _{vMAX})	0.673 kPa
Minimum daily vapour pressure (P _{vMIN})	0.407 kPa
Daily vapour pressure range (ΔP _v)	0.266 kPa
Breather vent pressure range (ΔP _s)	0.4 kPa
Atmospheric pressure (P _A)	101.3 kPa
Coefficient of vapour expansion (K _E)	0.055

Breathing losses (B _L)	11.40 kg/year
------------------------------------	---------------

Breathing losses

Tank area (A)	7.07 m ²
Tank depth (D)	4 m
Height of free space in tank -assuming half full (h _v)	1.500 m
Free space volume above liquid (V _{vap})	14.140 m ³
Vapour concentration (C _{vap})	0.023 kg/m ³
Vapour saturation factor (K _s)	0.9193
Daily ambient temperature range (ΔT _a)	6.7 °C
Daily temperature range of vapour (ΔT _v)	16.22 °C
Maximum temperature of liquid surface (T _{LMAX})	19.88 °C
Minimum temperature of liquid surface (T _{LMIN})	11.77 °C
Maximum daily vapour pressure (P _{vMAX})	0.673 kPa
Minimum daily vapour pressure (P _{vMIN})	0.407 kPa
Daily vapour pressure range (ΔP _v)	0.266 kPa
Breather vent pressure range (ΔP _s)	0.4 kPa
Atmospheric pressure (P _A)	101.3 kPa
Coefficient of vapour expansion (K _E)	0.055

Breathing losses (B _L)	5.93 kg/year
------------------------------------	--------------

Appendix 5 Fugitive releases from natural ventilation

The fugitive solvent emission from the PMB and Gelcoat buildings was estimated by multiplying the background solvent concentration for the production area with the fugitive volume flow rate of air exiting the building and the number of hours of fugitive release per annum:

$$F = C_s Q h 10^{-6}$$

where

F	Fugitive mass solvent release (kg/annum)
C _s	Ambient concentration of solvent in building ambient atmosphere – from sampling on the 15 November 2018 by SOCOTEC (mgstyrene/m ³)
Q	Volume flow of air to outside through open doors, windows and building leakage, based on the difference between measurements of net air flow into building and air extraction through LEVs as determined by SOCOTEC over the 14 to 16 November 2018 (m ³ /h)
h	Duration that access doors are open (h/annum)

SOCOTEC undertook measurements of the air flow into each building through open doors. This represents the maximum air flow into the building in the case where all doors are open. The corresponding fugitive release, with air exiting the building via open doors, windows and general building leakage, is the difference between the air flow in and the air extracted through the building LEVs (Appendix 3).

Under normal circumstances access doors remain closed when not in use in order to minimise fugitive losses. The measured situation is therefore a worst case. With all doors closed it might be expected that fugitive emissions would be minimal with the building being under slightly negative pressure due to the suction of the LEVs which provide an approximate ventilation rate of between 1 and 4 air changes per hour in the PMB and Gelcoats buildings respectively.

The conceptual model for fugitive release assumes that with the building access doors closed there is no fugitive release and all releases of VOCs are captured by the LEVs and released to atmosphere via the corresponding external vents. It is recognised that access to each building will be required and that certain access doors will need to be open for periods. It is assumed that all doors to each building will be open for a cumulative period of one hour per 8 hour shift for each operational day.

With the doors open the fugitive air flow from the building will be the difference between the air in through open doors and the air extracted by LEVs. The fugitive VOC emission rate will therefore be determined from the measured mean ambient VOC concentration and the fugitive air flow and the number of hours that doors are open.

For the period January to December 2018 the fugitive solvent releases from the PMB and Gelcoat buildings were determined as below:

Building		Gelcoat	PMB
Days of operation	days/annum	246	351
Hours with doors open	h/day	1	2
	h/annum	246	702
Mean solvent concentration	mgstyrene/m ³ at STP	1017.6	419.6
Volume of air entering building	m ³ /s	7.19	17.85
	m ³ /h	25895	64267
Volume of air removed by LEVs	m ³ /h (at 20°C)	27146	4427
Volume of fugitive air release	m ³ /h (at 20°C)	-1251	59840
Volume of fugitive air release	m ³ /h (at STP)	-1166	55755
Annual fugitive release of solvent	kg styrene/annum	-292	16423

The assessment indicates that for the Gelcoats building there is likely to be a negligible fugitive emission with the building inlet air flow balanced by the LEV extraction rate. For the PMB building the volume of air entering the building is substantially higher than that removed by the LEVs and as such there is a significant fugitive release.

Operating hours for the Gelcoat building are based on an 8 hour working day for 5 days per week with 14 day plant shutdown. The PMB is assumed to operate for 16 hours/ day, 7 days and week with a 14 day plant shutdown.

Styrene is assumed to be the predominant solvent present in the ambient atmosphere.

The ambient temperature is assumed to be 20°C.

LEV extraction for the Gelcoats building is the sum of the measured volume flow rates at points A5, A6, A7 and A8. For the PMB the LEV extraction rate is based on measured volume flow rates at A3, A35 and A36 (see Appendix 3 – volumes expressed at STP).

Details of the measurements made are presented below. Measurements of VOC concentration were made around each building and air flow rate measurements were made at all access doors.

Ambient measurements within the Gelcoat building

Gelcoat Building

Conversion Styrene ppm to mg/m³ **4.65**

Door Number	Door Sizes (m)			Flow Rates (m/s)				In or Out	Volumetric Flow (m ³ /s)	Concentration (ppm styrene)				Concentration (mg/m ³)		Release Rate	
	Width	Height	Area (m ²)	1	2	3	Ave			1	2	3	Ave	(mg/s)	(kg/hour)		
1	0.77	1.99	1.5323	1.8	2.5	2.4	2.2	In	3.4	0	0	0	0	0	0	0	0
2	0.8	2.04	1.632					Closed	0	0	0	0	0	0	0	0	0
3	0.8	2.02	1.616	2.7	2.4	1.9	2.3	In	3.8	0	0	0	0	0	0	0	0
4	3.12	2.5	7.8					Closed	0	0	0	0	0	0	0	0	0
5	0.8	2.03	1.624					Closed	0	0	0	0	0	0	0	0	0
6	0.8	2.05	1.64					Closed	0	0	0	0	0	0	0	0	0
7	3.84	4.77	18.3168	0	0	0	0	No flow	0	0	0	0	0	0	0	0	0
8	0.8	2.02	1.616	0	0	0	0	No flow	0	9.5	11.8	14.8	12.0	55.9	0	0	0
Flow into the building									7.2								
Flow out of the building									0.0								
Combined Flow									7.2	m ³ /s into the building							
													Total		0		

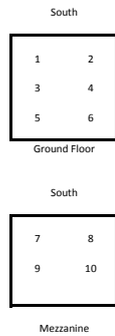
Molecular weight Styrene 104.15
Molar Volume 22.41 at STP

Building Volume

Section	Width	Length	Height	Volume	Description
1	25	40	6	6000	Main building
2	12.5	40	1	500	Pitched roof -North
3	12.5	40	1	500	Pitched roof -South
Total volume				7000	

Building Concentrations

Position	Date	Time	Concentration (ppm styrene)
1	15/11/2018	10:50	24.6
2	15/11/2018	10:51	163.7
3	15/11/2018	10:52	267.8
4	15/11/2018	10:53	246
5	15/11/2018	10:54	245.6
6	15/11/2018	10:55	239.4
7	15/11/2018	11:05	247.3
8	15/11/2018	11:06	237.9
9	15/11/2018	11:07	272.5
10	15/11/2018	11:08	244.9
Average			218.97



Ambient measurements within the PMB building

M8 & PMB Building

Conversion Styrene ppm to mg/m³ **4.65**

Door Number	Door Sizes (m)			Flow Rates (m/s)				Volumetric Flow (m ³ /s)	Concentration (ppm styrene)				Concentration (mg/m ³)		Release Rate	
	Width	Height	Area (m ²)	1	2	3	Ave		In or Out	1	2	3	Ave	(mg/s)	(kg/hour)	
1	2.95	2.54	7.493	0.8	1.2	1.6	1.2	In	8.99	0.1	0	0	0.03	0.2	0	0
2	1.83	2.47	4.5201	1.2	1.6	1.9	1.6	Out	7.08	227.7	221.9	226.3	225.3	1047.1	7415	26.7
3	2.83	3.03	8.5749	0.9	0.7	1.5	1.0	In	8.86	0	0	0	0	0	0	0
4	0.78	1.99	1.5522	0	0	0	0	Closed	0	0	0	0	0	0	0	0
5	2.99	3.18	9.5082	0	0	0	0	No flow	0	93.7	104.1	103.5	100.4	466.8	0	0
6	2.43	2.98	7.2414	0	0.8	0.7	0.5	Out	3.62	67	68.8	74.3	70.0	325.5	1178	4.2
7	0.8	1.97	1.576	0	0	0	0	No flow	0	112.5	78.5	69.7	86.9	403.9	0	0
													0	0	0	0

Flow into the building	17.85	m ³ /s		
Flow out of the building	10.70	m ³ /s	Total	8593 30.9
Combined Flow	17.85	m ³ /s into the building		

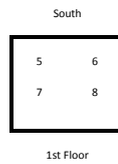
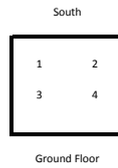
Molecular weight Styrene 104.15
Molar Volume 22.41 at STP

Building Volume

Section	Width	Length	Height	Volume	
1	14.8	16.8	8	1989.1	Lower end
2	14.8	16.8	0.5	124.3	Lower end pitched roof
3	15	8.2	8.7	1070.1	South East Corner
4	15	8.6	11.25	1451.3	North East Corner
Total volume				4634.8	

Building Concentrations

Position	Date	Time	Concentration (ppm styrene)
1	15/11/2018	14:15	12.1
2	15/11/2018	14:16	11.3
3	15/11/2018	14:17	3.6
4	15/11/2018	14:18	55.8
5	15/11/2018	14:05	223.4
6	15/11/2018	14:06	228.6
7	15/11/2018	14:07	51.9
8	15/11/2018	14:08	135.7
Average			90.3



Appendix 6 Releases from empty containers sent for recycling

Arkema return empty drums and IBCs for recycling following use. It is assumed that there will be some residual solvent in each container which will represent a solvent loss from the process.

Arkema retain full records of the number of drums (205 l) and IBCs (1000 l) containing solvent containing resins which are purchased annually (see Appendix 2). It is assumed that these containers are emptied and then sent off-site for recycling. In both cases it is assumed that there is a residual material content within the container equivalent to 1% of the original capacity with a solvent content equivalent to the mean content of the original material.

For other solvent containing raw materials Arkema retain an inventory of purchases (see Appendix 2) differentiating between material delivered in drums or kegs and those in IBCs. The number of drums and IBCs used is determined based on assumed capacities of 100 kg and 1000 l respectively and the total amount of each material delivered. In both cases it is assumed that there is a residual material content within the container equivalent to 1% of the original capacity with a mean solvent content of equivalent to the mean for material delivered in each container.

The total residual solvent present in the containers sent off-site is assumed to be a loss from the process. For the period January to December 2018 solvent losses due to residual solvent present in containers removed from site for recycling were determined as below:

Calculation of emissions from containers

Solvent containing material purchased in drums

Weight of solvent containing material purchased in drums	134381 kg
Weight of solvent contained in drums	33271 kg
Number of drums (assume a capacity of 100 kg)	1344
Residual solvent in each drum (1 kg material)	0.25 kg
Estimated solvent release from drums	333 kg

Solvent containing material purchased in IBCs

Weight of solvent containing material purchased in IBCs	1091617 kg
Weight of solvent contained in IBCs	217375.5 kg
Number of IBCs (assume a capacity of 1000 kg)	1092
Residual solvent in each drum (assume 10 kg material)	1.99 kg
Estimated solvent release from IBCs	2174 kg

Solvent containing resin purchased in drums

Weight of solvent containing resin purchased in drums	25160 kg
Weight of solvent contained in drums	7800 kg
Number of drums (assume a capacity of 205 l)	125
Residual solvent in each drum (2 kg material)	0.62 kg
Estimated solvent release from drums	78 kg

Solvent containing resin purchased in IBCs

Weight of solvent containing resin purchased in IBCs	780750 kg
Weight of solvent contained in IBCs	242032.5 kg
Number of IBCs (assume a capacity of 1000 kg)	780
Residual solvent in each drum (assume 10 kg material)	3.10 kg
Estimated solvent release from IBCs	2418 kg

Total solvent losses in containers	5002 kg
------------------------------------	---------

Solvent and solvent containing material purchases for the period provided by Arkema Coatings Resins Limited.

END OF REPORT



Contact:

Dr Nick Ford
Socotec UK Ltd
Unit D
Bankside Trade Park
Cirencester
Gloucestershire
GL7 1YT
T: 07768 257628
E: nick.ford@socotec.com