







2. Solvent Management Spreadsheets-single (for operators with only one machine)

You must make a return for each site, covering all the machines on the site. You need to record the weight of work processed and the amount of solvent added for each machine as well as the estimated still residue. If you have more than one machine on site then, in order to claim the correct allowance for still residue, keep the residue obtained from each solvent type and each still cleaning method separately. For the Annual Inventory the total weight of solvent used, corrected for solvent sent for recycling and the 'Annual spot cleaning factor', and total weight of work processed, are used to calculate a site emission figure. To help you keep a check on your machines performance a monthly estimate is made of solvent emissions for each machine.

If you have a single machine on site you can use the 'Annual (Single machine)' spreadsheet or printed sheet. The spreadsheet version will automatically transfer the monthly totals across and calculate the solvent emissions, you just need to add in the relevant 'Annual Spot Cleaning Correction Factor'.

If you have a multiple machines on site you can use the 'Annual (Multiple machines)' spreadsheet or printed sheet. The spreadsheet version will automatically transfer the monthly totals for each machine across and calculate the solvent emissions, you just need to add in the relevant 'Annual Spot Cleaning Correction Factor'.

Before starting to record solvent usage ensure that the machine is filled to its normal operating level. This is particularly important if you are installing a new

If you anticipate changing or adding a machine during the annual period you should use the multiple machine sheet and show each machine for the period that it is in use. If you are using the spreadsheet version, you need to fill in the following fields in the first (i.e. furthest left on the spreadsheet) monthly sheet as they transfer automatically to all the following months: 'Machine' (top left of sheet), put a cross in the relevant box for 'Method of still cleaning' (centre left of sheet) and put a cross in the relevant box for 'Type of Solvent' (lower left of sheet).

1. Weekly Inventory Sheet:

It is suggested, that for practical purposes, the 'Weekly' Sheet is filled in manually. This must be carried out for each load on each machine.

- 1.1 Print off copies of the 'Weekly Inventory Sheet', one for each machine, and fill in the details for the 'Site', 'Machine' and 'Week' at the top.
- 1.2 For each load, record the weight (kg) on the relevant daily line. Total this up and complete the 'Daily Total Weight ' column.
- 1.3 When you add solvent to the machine, record the volume (litres) in the right hand column. This is the 'Solvent Used'
- 1.4 At the end of the week total the daily and then weekly weight of work processed and the amount of solvent added.
- 1.5 Select the method of still cleaning (tick or mark the appropriate box). Enter any other information you may wish to record. Sign and date the sheet.

2. Monthly Inventory Sheet:

The 'Monthly' Sheet may be completed, either using this spreadsheet, or filled out manually each month. This should be done at the end of each month. If you have more than one machine on site you need to complete a form or seperate spreadsheet every month for each machine.

- 2.1 Use the spreadsheet or print out a copy of the 'Monthly Sheet', complete the details for 'Site', 'Machine' and 'Month and Year' at the top of the sheet.
- 2.2 Enter the 'Week ending / Week No.', transfer the weekly totals for 'Weight of work processed' and 'Solvent Used' to the relevant lines under the appropriate week column.
- 2.3 Estimate the amount of Still residue you have collected from each machine over the month and enter into the relevant line under the appropriate week column. You need this figure so that the monthly solvent usage can be calculated reasonably accurately. When still waste is collected, you may need to adjust the monthly figure so that the total for the preceding period is correct.
- 2.4 At the end of the month, if you are filling in the sheets manually total up the 'Weight of work processed' and 'Solvent used'.
- 2.5 Select the method of still cleaning the machine uses and place an 'X' in the relevant box. If you are filling in the sheets manually copy down the 'Estimated string in the sheets manually copy down the 'Estimated string in the relevant box and calculate the 'Allowance' using the formula shown. You can now calculate your 'Nominal Monthly Solvent Use' for the machine using the formula provided.
- 2.6 Select the type of solvent you are using and place an 'X' in the relevant box. If you are filling in the sheets manually you can now calculate the 'Weight of work / litre of solvent', 'the Solvent emitted' and 'Weight of solvent used' for the month.

3. Annual Inventory Sheet - Solvent Management Plan

The 'Annual' Sheet - Solvent Management Plan may be completed, either using the relevant spreadsheet, or filled out manually. If you do this at the end of each month you will see how you are progressing with compliance. If you use the spreadsheet version, either the 'Annual (Single machine)' or 'Annual (Multiple machine)' spreadsheet, will be completed automatically based on the entries in the Monthly sheets. You just need to insert the 'Site' name and 'Year' at the top of the sheet and the 'Annual Spot Cleaning Correction Factor' in the box provided on the lower left of the spreadsheet.

To complete the sheet manually:

- 3.1 Print out a copy of the 'Annual Sheet', complete the details for 'Site' and 'Year' at the top of the sheet.
- 3.2 Record the month and year in the left hand column.
- 3.3 Enter the 'Annual Spot Cleaning Correction Factor' in the box provided on the lower left of the spreadsheet.
- 3.4 Transfer the monthly totals for 'Weight of work processed' and 'Weight of solvent used' to columns 'a' and 'b'. Do this for each machine if you have more than one machine and are using the 'Annual (Multiple machines)' spreadsheet.
- 3.5 You can also transfer the monthly totals for 'Estimated still residue' to the columns on the right if you wish, so that you can manually check that the totals for the year for each still cleaning method and solvent type to ensure that they correspond to your waste collection transfer note totals.
- 3.6 If you want to check your ongoing solvent mileage then total the 'Monthly weight of work processed' and 'Weight of solvent used' for all the months and calculate the 'Monthly solvent emitted per kg of work processed' using the formula provided.
- 3.7 To obtain the annual result, sum the 'Total annual weight of work processed' and then the 'Total annual weight of solvent used' which should include the 'Annual spot cleaning correction factor'.
- 3.8 Using the formula provided calculate the 'Annual total of solvent emitted per kg of work processed. The result should be 20 g/kg or less.

Cells in the spreadsheets, highlighted like this, contain the results that are transferred to the next sheet i.e. Weekly results to transfer to Monthly sheet or Monthly results to transfer to Annual sheet.

For spreadsheet users:

Cells in the spreadsheets, highlighted like this, should have data entered in them where applicable

 $Cells \ in \ the \ spread sheets, highlighted \ like \ this, contain \ formulas, DO\ NOT\ ENTER\ DATA\ IN\ THEM$

ANNUAL INVENTORY SHEET - SOLVENT MANAGEMENT PLAN - SINGLE MACHINE

Site: MEBRO DRY CLEANERS Year: 09/10

				Estimated still residue
Month and Year	Monthly weight of work processed	Monthly weight of solvent used	Monthly solvent emitted per kg of work processed	(Use this to check the total for each method of still cleaning against your waste collection notes, adjust the final
	a	b	$l = b \times 1000 \div a$	months figure as necessary to correspond)
	(kg)	(kg)	(g/kg)	(litres)
JUNE 2009	219	0.00		6.0
JULY 2009	760	5.76	7.58	19.0
AUGUST 2009	577	6.72	11.66	18.0
SEPT 2009	719	3.84	5.34	21.0
OCT 2009	641	6.72	10.49	18.0
NOV 2009	648	5.76	8.90	19.0
DEC 2009	693	3.84	5.54	21.0
JAN 2010	494	6.72	13.60	18.0
FEB 2010	661	5.76	8.72	19.0
MARCH 2010	569	5.76	10.13	19.0
APRIL 2010	701	6.72	9.59	18.0
MAY 2010	614	5.76	9.38	19.0
Annual totals	7292	63.36		215.0
	n	= Total b		
Annual Spot Cleaning Correction Factor (see Note 2):	Total annual weig	tht of solvent used		Annual total of solvent emitted per kg of work processed
m) l b + m		\mathbf{q} $= \mathbf{p} \times 1000 \div \mathbf{n}$
(kg)	- 10ta			- p × 1000 ÷ n (g/kg)
(ng)			A mm-s1s14	
	63	.30	Annual result	8.69

with regulations (kg):	3168

Complies with Regulations?	YES
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- 1. Refer to written explanation of regulations for more details.
- 2. If solvent borne spot cleaners are used, enter either 10kg in the 'Annual Spot Cleaning Factor' or the total weight of the solvent content used, as advised by your Supplier.
- 3. The centre column provides the weight of solvent in grams emitted per kg of work processed (g/kg), this is needed to satisfy the legal requirement.

Site: Machine:	MEBRO DRY CLEANERS RENZACCI PROGRESS 20		Month a	and year:	JUNE 2009
Week ending	g / Week No.				
20/06/2009	27/06/2009]
Weight of w	ork processed	(kg)			Monthly Total Weight (kg)
72	146.5				218.5
Solvent used	(litres)				Monthly Total (litres)
					0

Note: Estimate the amount of residue collected so that a draft solvent usage figure can be obtained. You will need to adjust this figure from time to time so that the total for the year corresponds to your waste collection transfer notes.

Still type / Allowance factor

Estimated still residue for month (litres)

		Waste Allowance Factor	Total	Allowance
Method of still cleaning		e	d	\mathbf{f} $= \mathbf{e} \times \mathbf{d}$
Manual rake out		0.15	0	0
Pumped out	P	0.6	6	3.6

Nominal Monthly Solvent Use	(litres)	$\mathbf{g} = \mathbf{c} - \mathbf{f}$	0
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Solvent emission calculation

		Factor: specific gravity of solvent	Weight of work / litre of solvent	Solvent emitted (should be 20g/kg or less)	Weight of solvent used
Type of Solvent		(g/l)	(kg / l)	g/kg	(kg)
		h	\mathbf{j} $= \mathbf{a} \div \mathbf{g}$	\mathbf{k} $= \mathbf{h} \div \mathbf{j}$	\mathbf{b} $= \mathbf{g} \times (\mathbf{h} \div 1000)$
Perc	P	1600			
Siloxane		970			
Hydrocarbon	·	970			
Other	·				

Solvent Usage Check: OK

d

Site: MEBRO DRY CLEANERS

Month and year: **JULY 2009 Machine: RENZACCI PROGRESS 20**

Week ending / Week No.

04/07/2009	11/07/2009	18/07/2009	25/07/2009	01/08/2009
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Weight of work processed (kg)					Monthly Total Weight (kg)	
		a				
	141	149	180.5	138	151	759.5

Solvent used (litres)	Monthly Total (litres)	
		c
	15	15

Estimated still residue for month (litres) d 19

Note: Estimate the amount of residue collected so that a draft solvent usage figure can be obtained. You will need to adjust this figure from time to time so that the total for the year corresponds to your waste collection transfer notes.

Still type / Allowance factor

		Waste Allowance Factor	Total	Allowance
Method of still cleaning		e	d	\mathbf{f} $= \mathbf{e} \times \mathbf{d}$
Manual rake out		0.15	0	0
Pumped out	P	0.6	19	11.4

Nominal Monthly Solvent Use	(litres)	$\mathbf{g} = \mathbf{c} - \mathbf{f}$	3.6
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Solvent emission calculation

Type of Solvent		Factor: specific gravity of solvent	Weight of work / litre of solvent	Solvent emitted (should be 20g/kg or less)	Weight of solvent used
		(g/l)	(kg / l)	g/kg	(kg)
		h	j	k	b
			$= a \div g$	$= \mathbf{h} \div \mathbf{j}$	$= g \times (h \div 1000)$
Perc	P	1600	210.97	7.58	5.76
Siloxane		970			
Hydrocarbon		970			
Other					

Solvent Usage Check: OK

Site: MEBRO DRY CLEANERS

Machine: RENZACCI PROGRESS 20

Month and year: AUGUST 2009

Week ending / Week No.

08/08/2009 15/08/2	009 22/08/2009	29/08/2009	
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Weight of work processed (kg)				Monthly Total Weight (kg)		
						a
	119.5	154.5	132	170.5		576.5

Solvent used (litres)			Monthly Total (litres)	
				c
		15		15

Estimated still residue for month (litres) d 18 Note: Estimate the amount of residue collected so that a draft solvent usage figure can be obtained. You will need to adjust this

Note: Estimate the amount of residue collected so that a draft solvent usage figure can be obtained. You will need to adjust this figure from time to time so that the total for the year corresponds to your waste collection transfer notes.

Still type / Allowance factor

Method of still cleaning		Waste Allowance Factor	Total	Allowance
		e	d	\mathbf{f} $= \mathbf{e} \times \mathbf{d}$
Manual rake out		0.15	0	0
Pumped out	P	0.6	18	10.8

Nominal Monthly Solvent Use	(litres)	$\mathbf{g} = \mathbf{c} - \mathbf{f}$	4.2
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Solvent emission calculation

Type of Solvent		Factor: specific gravity of solvent	Weight of work / litre of solvent	Solvent emitted (should be 20g/kg or less)	Weight of solvent used
		(g/l)	(kg / l)	g/kg	(kg)
		h	j	k	b
			$= a \div g$	$= \mathbf{h} \div \mathbf{j}$	$= g \times (h \div 1000)$
Perc	P	1600	137.26	11.66	6.72
Siloxane		970			
Hydrocarbon		970			
Other					

Solvent Usage Check:

Site: MEBRO DRY CLEANERS

Machine: Mentage Month and year: SEPT 2009

Machine: Mentage Month and year: SEPT 2009

Week ending / Week No.

05/09/2009	12/09/2009	19/09/2009	26/09/2009	03/10/2009
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Weight of work processed (kg)					Monthly Total Weight (kg)	
						a
	129	151	161.5	138	139.5	719

Solvent used (litres)		Monthly Total (litres)
		c
	15	15

Estimated still residue for month (litres) d 21

Note: Estimate the amount of residue collected so that a draft solvent usage figure can be obtained. You will need to adjust this figure from time to time so that the total for the year corresponds to your waste collection transfer notes.

Still type / Allowance factor

Method of still cleaning		Waste Allowance Factor	Total	Allowance
		e	d	\mathbf{f} $= \mathbf{e} \times \mathbf{d}$
Manual rake out		0.15	0	0
Pumped out	P	0.6	21	12.6

Nominal Monthly Solvent Use	(litres)	$\mathbf{g} = \mathbf{c} - \mathbf{f}$	2.4
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Solvent emission calculation

Type of Solvent		Factor: specific gravity of solvent	Weight of work / litre of solvent	Solvent emitted (should be 20g/kg or less)	Weight of solvent used
		(g/l)	(kg / l)	g/kg	(kg)
		h	j	k	b
			$= a \div g$	$= \mathbf{h} \div \mathbf{j}$	$= g \times (h \div 1000)$
Perc	P	1600	299.58	5.34	3.84
Siloxane		970			
Hydrocarbon		970			
Other					

Solvent Usage Check: OK

Site: MEBRO DRY CLEANERS

Machine: RENZACCI PROGRESS 20

Month and year: OCT 2009

Week ending / Week No.

10/10/2009 17/10/2009	24/10/2009	31/10/2009	
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Weight of work processed (kg)					Monthly Total Weight (kg)	
					a	
	149	143	152.5	196		640.5

Solvent used	(litres)		Monthly Total (litres)
			c
		15	15

Estimated still residue for month (litres) d 18

Note: Estimate the amount of residue collected so that a draft solvent usage figure can be obtained. You will need to adjust this figure from time to time so that the total for the year corresponds to your waste collection transfer notes.

Still type / Allowance factor

		Waste Allowance Factor	Total	Allowance
Method of still cleaning		e	d	\mathbf{f} $= \mathbf{e} \times \mathbf{d}$
Manual rake out		0.15	0	0
Pumped out	P	0.6	18	10.8

Nominal Monthly Solvent Use	(litres)	$\mathbf{g} = \mathbf{c} - \mathbf{f}$	4.2
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Solvent emission calculation

Type of Solvent		Factor: specific gravity of solvent	Weight of work / litre of solvent	Solvent emitted (should be 20g/kg or less)	Weight of solvent used
		(g/l)	(kg/l)	g/kg	(kg)
		h	j	k	b
			$= a \div g$	$= h \div j$	$= g \times (h \div 1000)$
Perc	P	1600	152.50	10.49	6.72
Siloxane		970			
Hydrocarbon		970			
Other					

Solvent Usage Check:

Site: MEBRO DRY CLEANERS

Machine: MEDRO DRT CLEANER Month and year: NOV 2009

Week ending / Week No.

07/11/2009	14/11/2009	21/11/2009	28/11/2009	
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Weight of work processed (kg)				Monthly Total Weight (kg)	l		
					a		
	151	162	163	171.5		647.5	l

Solvent used (litres)				Monthly Total (litres)
				c
		15		15

Estimated still residue for month (litres) d 19

Note: Estimate the amount of residue collected so that a draft solvent usage figure can be obtained. You will need to adjust this figure from time to time so that the total for the year corresponds to your waste collection transfer notes.

Still type / Allowance factor

		Waste Allowance Factor	Total	Allowance
Method of still cleaning		e	d	\mathbf{f} $= \mathbf{e} \times \mathbf{d}$
Manual rake out		0.15	0	0
Pumped out	P	0.6	19	11.4

Nominal Monthly Solvent Use	(litres)	$\mathbf{g} = \mathbf{c} - \mathbf{f}$	3.6
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Solvent emission calculation

Type of Solvent		Factor: specific gravity of solvent	Weight of work / litre of solvent	Solvent emitted (should be 20g/kg or less)	Weight of solvent used
		(g/l)	(kg / l)	g/kg	(kg)
		h	\mathbf{j} $= \mathbf{a} \div \mathbf{g}$	\mathbf{k} = $\mathbf{h} \div \mathbf{j}$	\mathbf{b} $= \mathbf{g} \times (\mathbf{h} \div 1000)$
Perc	P	1600	179.86	8.90	5.76
Siloxane		970			
Hydrocarbon		970			
Other					

Solvent Usage Check:

Site: MEBRO DRY CLEANERS

Month and year: **DEC 2009 Machine: RENZACCI PROGRESS 20**

Week ending / Week No.

05/12/2009	12/12/2009	19/12/2009	26/12/2009	02/01/2010
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Weight of work processed (kg)					Monthly Total Weight (kg)	
						a
	200.5	173	152.5	82	85	693

Solvent used (litres)				Monthly Total (litres)	
					c
			15		15

Estimated still residue for month (litres) d 21

Note: Estimate the amount of residue collected so that a draft solvent usage figure can be obtained. You will need to adjust this figure from time to time so that the total for the year corresponds to your waste collection transfer notes.

Still type / Allowance factor

		Waste Allowance Factor	Total	Allowance
Method of still cleaning		e	d	\mathbf{f} $= \mathbf{e} \times \mathbf{d}$
Manual rake out		0.15	0	0
Pumped out	P	0.6	21	12.6

Nominal Monthly Solvent Use	(litres)	$\mathbf{g} = \mathbf{c} - \mathbf{f}$	2.4
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Solvent emission calculation

Type of Solvent		Factor: specific gravity of solvent	Weight of work / litre of solvent	Solvent emitted (should be 20g/kg or less)	Weight of solvent used
		(g/l)	(kg/l)	g/kg	(kg)
		$\mathbf{h} \qquad \qquad \mathbf{j} \\ = \mathbf{a} \div \mathbf{g}$	k	b	
			$= a \div g$	$= \mathbf{h} \div \mathbf{j}$	$= g \times (h \div 1000)$
Perc	P	1600	288.75	5.54	3.84
Siloxane		970			
Hydrocarbon		970			
Other					

Solvent Usage Check:

Site: MEBRO DRY CLEANERS

Machine: RENZACCI PROGRESS 20

Month and year: JAN 2010

Week ending / Week No.

09/01/2010 16/01/2010 23/01/2010	30/01/2010	
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Weight of work processed (kg)				Monthly Total Weight (kg)			
						a	
	173.5	89.5	102	129		494	l

Solvent used (litres)	Monthly Total (litres)	
		c
	15	15

Estimated still residue for month (litres) d 18

Note: Estimate the amount of residue collected so that a draft solvent usage figure can be obtained. You will need to adjust this figure from time to time so that the total for the year corresponds to your waste collection transfer notes.

Still type / Allowance factor

		Waste Allowance Factor	Total	Allowance
Method of still cleaning		e	d	\mathbf{f} $= \mathbf{e} \times \mathbf{d}$
Manual rake out		0.15	0	0
Pumped out	P	0.6	18	10.8

Nominal Monthly Solvent Use	(litres)	$\mathbf{g} = \mathbf{c} - \mathbf{f}$	4.2
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Solvent emission calculation

Type of Solvent		Factor: specific gravity of solvent	Weight of work / litre of solvent	Solvent emitted (should be 20g/kg or less)	Weight of solvent used
		(g/l)	(kg / l)	g/kg	(kg)
		h	j	k	b
			$= a \div g$	$= \mathbf{h} \div \mathbf{j}$	$= g \times (h \div 1000)$
Perc	P	1600	117.62	13.60	6.72
Siloxane		970			
Hydrocarbon		970			
Other					

Solvent Usage Check:

Site: MEBRO DRY CLEANERS

Machine: MIEDRO DRI CLEANER Month and year: FEB 2010

Week ending / Week No.

06/02/2010 1	13/02/2010	20/02/2010	27/02/2010	
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Weight of work processed (kg)						Monthly Total Weight (kg)	
	118.5	163.5	163	215.5		660.5	

Solvent used (litres)	Monthly Total (litres)	
		c
	15	15

Estimated still residue for month (litres) d 19 Note: Estimate the amount of residue collected so that a draft solvent usage figure can be obtained. You will need to adjust this

Note: Estimate the amount of residue collected so that a draft solvent usage figure can be obtained. You will need to adjust this figure from time to time so that the total for the year corresponds to your waste collection transfer notes.

Still type / Allowance factor

		Waste Allowance Factor	Total	Allowance
Method of still cleaning		e	d	\mathbf{f} $= \mathbf{e} \times \mathbf{d}$
Manual rake out		0.15	0	0
Pumped out	P	0.6	19	11.4

Nominal Monthly Solvent Use	(litres)	$\mathbf{g} = \mathbf{c} - \mathbf{f}$	3.6
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Solvent emission calculation

Type of Solvent		Factor: specific gravity of solvent	Weight of work / litre of solvent	Solvent emitted (should be 20g/kg or less)	Weight of solvent used
		(g/l)	(kg / l)	g/kg	(kg)
		h	j	k	b
			$= a \div g$	$= \mathbf{h} \div \mathbf{j}$	$= g \times (h \div 1000)$
Perc	P	1600	183.47	8.72	5.76
Siloxane		970			
Hydrocarbon		970			
Other					

Solvent Usage Check: OK

Site: MEBRO DRY CLEANERS

Machine: RENZACCI PROGRESS 20

Month and year:

MARCH 2010

Week ending / Week No.

06/03/2010 13/03/2010 20/03/2010 27/03/2010

Weight of work processed (kg)						Monthly Total Weight (kg)	
						a	
	165	127.5	165.5	110.5		568.5	

Solvent used (litres)					Monthly Total (litres)
					c
			15		15

Estimated still residue for month (litres) d 19

Note: Estimate the amount of residue collected so that a draft solvent usage figure can be obtained. You will need to adjust this figure from time to time so that the total for the year corresponds to your waste collection transfer notes.

Still type / Allowance factor

		Waste Allowance Factor	Total	Allowance
Method of still cleaning		e	d	\mathbf{f} $= \mathbf{e} \times \mathbf{d}$
Manual rake out		0.15	0	0
Pumped out	P	0.6	19	11.4

Nominal Monthly Solvent Use	(litres)	$\mathbf{g} = \mathbf{c} - \mathbf{f}$	3.6
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Solvent emission calculation

Type of Solvent		Factor: specific gravity of solvent	Weight of work / litre of solvent	Solvent emitted (should be 20g/kg or less)	Weight of solvent used
		(g/l)	(kg / l)	g/kg	(kg)
		h	j	k	b
			$= a \div g$	$= \mathbf{h} \div \mathbf{j}$	$= g \times (h \div 1000)$
Perc	P	1600	157.92	10.13	5.76
Siloxane		970			
Hydrocarbon		970			
Other					

Solvent Usage Check:

Site: MEBRO DRY CLEANERS

Month and year: APRIL 2010

Machine: RENZACCI PROGRESS 20

Week ending / Week No.

03/04/2010	10/04/2010	17/04/2010	24/04/2010	01/05/2010
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Weight of work processed (kg)					Monthly Total Weight (kg)	
						a
	143.5	128.5	159.5	126	143	700.5

Solvent used (litres)	Monthly Total (litres)		
			c
	15		15

Estimated still residue for month (litres)

d 18

Note: Estimate the amount of residue collected so that a draft solvent usage figure can be obtained. You will need to adjust this figure from time to time so that the total for the year corresponds to your waste collection transfer notes.

Still type / Allowance factor

		Waste Allowance Factor	Total	Allowance
Method of still cleaning		e	d	\mathbf{f} $= \mathbf{e} \times \mathbf{d}$
Manual rake out		0.15	0	0
Pumped out	P	0.6	18	10.8

Nominal Monthly Solvent Use	(litres)	$\mathbf{g} = \mathbf{c} - \mathbf{f}$	4.2
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Solvent emission calculation

Type of Solvent		Factor: specific gravity of solvent	Weight of work / litre of solvent	Solvent emitted (should be 20g/kg or less)	Weight of solvent used
		(g/l)	(kg / l)	g/kg	(kg)
		h	\mathbf{j} $= \mathbf{a} \div \mathbf{g}$	\mathbf{k} = $\mathbf{h} \div \mathbf{j}$	\mathbf{b} $= \mathbf{g} \times (\mathbf{h} \div 1000)$
Perc	P	1600	166.79	9.59	6.72
Siloxane		970			
Hydrocarbon		970			
Other					

Solvent Usage Check:

Site: MEBRO DRY CLEANERS

Machine: RENZACCI PROGRESS 20

Month and year:

MAY 2010

Week ending / Week No.

08/05/2010 15/05/2010	22/05/2010	29/05/2010	
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Weight of work processed (kg)					Monthly Total Weight (kg)	
	134.5 167.5 134 178					614

Solvent used (litres)	Monthly Total (litres)	
		c
	15	15

Estimated still residue for month (litres) d 19

Note: Estimate the amount of residue collected so that a draft solvent usage figure can be obtained. You will need to adjust this figure from time to time so that the total for the year corresponds to your waste collection transfer notes.

Still type / Allowance factor

		Waste Allowance Factor	Total	Allowance
Method of still cleaning		e	d	\mathbf{f} $= \mathbf{e} \times \mathbf{d}$
Manual rake out		0.15	0	0
Pumped out	P	0.6	19	11.4

Nominal Monthly Solvent Use	(litres)	$\mathbf{g} = \mathbf{c} - \mathbf{f}$	3.6
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Solvent emission calculation

		Factor: specific gravity of solvent	Weight of work / litre of solvent	Solvent emitted (should be 20g/kg or less)	Weight of solvent used		
Type of Solvent		(g/l)	(kg / l)	g/kg	(kg)		
		h	\mathbf{j} $= \mathbf{a} \div \mathbf{g}$	\mathbf{k} = $\mathbf{h} \div \mathbf{j}$	\mathbf{b} $= \mathbf{g} \times (\mathbf{h} \div 1000)$		
Perc	P	1600	170.56	9.38	5.76		
Siloxane		970					
Hydrocarbon		970					
Other							

Solvent Usage Check:

WEEKLY INVENTORY SHEET

Site						Machine								Week ending / Week No					
Load No.		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)	
Monday	Weight																		
Tuesday	Weight																		
Wednesday	Weight																		
Thursday	Weight																		
Friday	Weight																		
Saturday	Weight																		
Sunday	Weight																		
														Tot	al for V	Veek			
Indicate as Method of still appropriate cleaning Date			still cle	aned	Maintenance and/or service carried ou							out (ent	er date)						
	Manual rake out							Details:											
	Pumped out																		
Activity Date																			
Water separator cleaned																			
Signed Date																			

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