

# QUALITY DRY CLEANERS

Site:

Year: 2018 / 2019

Month and Year	Monthly weight of work processed <b>a</b>	Monthly weight of solvent used <b>b</b>	Monthly solvent emitted per kg of work processed <b>i</b> <small>- b x 1000 ÷ a</small>	Estimated with results <small>(Use this to check the total for each month of still cleaning against your waste collection notes, adjust the final monthly figure as necessary to correspond)</small>
July - Aug	310	-400		5.0
Aug - Sept	310	12.00	57.14	5.0
Oct - Nov	310	-400		5.0
Nov - Dec	250	12.00	48.00	5.0
Dec - Jan	110	-400		5.0
Jan - Feb	210	-400		5.0
Feb - March	240	-400		5.0
March - Apr	230	12.00	51.17	5.0
Apr - May	200	-400		5.0
May - June	200	12.00	41.18	5.0
June - July	130	-400		5.0
July	9	6.00		5.0
<b>Annual totals</b>	<b>3150</b>	<b>20.00</b>		<b>54.9</b>

<b>Annual Spot Cleaning Correction Factor (see Note 1):</b>		<b>Total annual weight of solvent used</b>		<b>Annual total of solvent emitted per kg of work processed</b>
101		<b>p</b>		<b>q</b>
(kg)		- Total b + m (kg)		- p x 1000 ÷ n (g/kg)
		20.00		<b>Annual result</b>
<b>Weight of work required to comply with regulations (kg):</b>	1000			<b>7.81</b>
				<b>Complies with Regulations? YES</b>

1. If solvent borne spot cleaners are used, enter either 1kg if using Pure or 6.5kg if using other solvent, or the total weight of the solvent container used, as advised by your Supplier in the 'Annual Spot Cleaning Factor'

QUALITY DRY CLEANERS  
289 Northwood Road  
LEWISHAM TN4 4ES  
Phone: 01498 252 223

# QUALITY DRY CLEANERS

Site:

Machine: eco 10

Month and year:

2018  
July - Aug

Week ending / Week No.

1	2	3	4	5
---	---	---	---	---

Weight of work processed (kg)

Monthly Total  
Weight (kg)

60	70	60	50	70	310
----	----	----	----	----	-----

Solvent used (litres)

Monthly Total  
(litres)

					c 0
--	--	--	--	--	--------

Estimated still residue for month (litres)

d 5

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	f = e x d
Powder filter rake out		0.15	0	0
Ecological powder rake out		0.35	0	0
Pumped out	x	0.5	5	2.5

Nominal Monthly Solvent Use	(litres)	g = c - f	307.5
-----------------------------	----------	-----------	-------

Please check that you have entered all solvent used this month in row

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 = a + g	k = h + j	b = g x (h + 1000)
Perc	x	1600	-124.00	-124.00	-1.00
Siloxane		970			
Hydrocarbon		970			
Other					

Please ensure you have :

Solvent Usage Check :

OK

QUALITY DRY CLEANERS  
222 KILN...  
01-11-2018 10:22

# QUALITY

# DRY CLEANERS

Site:

Machine:

eco 10

Month and year:

2018  
Aug-Sept

Week ending / Week No.

6	7	8	9	10
---	---	---	---	----

Weight of work processed (kg)

0	0	70	60	80
---	---	----	----	----

Monthly Total Weight (kg)
a
210

Solvent used (litres)

		10		
--	--	----	--	--

Monthly Total (litres)
c
10

Estimated still residue for month (litres)

d	5
---	---

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	f = e x d
Powder filter rake out		0.15	0	0
Ecological powder rake out		0.35	0	0
Pumped out	x	0.5	5	2.5

Nominal Monthly Solvent Use	(litres)	$g = c - f$	7.5
-----------------------------	----------	-------------	-----

n 15

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 = a + g	k = h + j	b = g x (h + 1000)
Perc	x	1600	28.00	57.14	12.00
Siloxane		970			
Hydrocarbon		970			
Other					

Solvent Usage Check : **PROBLEM**

# QUALITY DRY CLEANERS

Site:  
Machine: eco 10

Month and year:

2018  
Oct - Nov

Week ending / Week No.

11	12	13	14	15
----	----	----	----	----

Weight of work processed (kg)

60	70	60	60	60	Monthly Total Weight (kg) <b>a</b> 310
----	----	----	----	----	--

Solvent used (litres)

					Monthly Total (litres) <b>c</b> 0
--	--	--	--	--	---

Estimated still residue for month (litres)

<b>d</b>	5
----------	---

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
		<b>e</b>	<b>d</b>	<b>f</b> = e × d
Powder filter rake out		0.15	0	0
Ecological powder rake out		0.35	0	0
Pumped out	x	0.5	5	2.5

Nominal Monthly Solvent Use	(litres)	<b>g = c - f</b>	-2.5
-----------------------------	----------	------------------	------

Please check that you have entered all solvent used this month in row

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)
		<b>h</b>	<b>j</b> = a + g	<b>k</b> = h + j	<b>b</b> = g × (h + 1000)
Perc	x	1600	-124.00	-12.96	-4.00
Siloxane		970			
Hydrocarbon		970			
Other					

Please ensure you have accounted for all solvent used this month

QUALITY DRY CLEANERS  
202 223

Solvent Usage Check : **OK**

# QUALITY DRY CLEANERS

Site:

Machine: **eco 10**

Month and year:

2018  
Nov - Dec

Week ending / Week No.

16	17	18	19	20
----	----	----	----	----

Weight of work processed (kg)

50	50	50	50	50	Monthly Total Weight (kg) <b>a</b> 250
----	----	----	----	----	--

Solvent used (litres)

				10	Monthly Total (litres) <b>c</b> 10
--	--	--	--	----	--

Estimated still residue for month (litres)

<b>d</b>	5
----------	---

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
		<b>e</b>	<b>d</b>	<b>f</b> = e x d
Powder filter rake out		0.15	0	0
Ecological powder rake out		0.35	0	0
Pumped out	x	0.5	5	2.5

Nominal Monthly Solvent Use	(litres)	<b>g = c - f</b>	7.5
-----------------------------	----------	------------------	-----

# 15

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)
		<b>h</b>	<b>j</b> = a + g	<b>k</b> = h + j	<b>b</b> = g x (h + 1000)
Perc	x	1600	33.33	48.00	12.00
Siloxane		970			
Hydrocarbon		970			
Other					

QUALITY DRY CLEANERS  
250 ...  
100 ...  
Riverside ...

Solvent Usage Check : **PROBLEM**



Site:  
Machine:

**QUALITY DRY CLEANERS**  
eco 10

Month and year:

2018/2019  
Dec - Jan

Week ending / Week No.

21	22	23	24	25
----	----	----	----	----

Weight of work processed (kg)

Monthly Total Weight (kg)
<b>a</b>
110

40	20	0	20	30
----	----	---	----	----

Solvent used (litres)

Monthly Total (litres)
<b>c</b>
0

--	--	--	--	--

Estimated still residue for month (litres)

<b>d</b>	5
----------	---

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
	<b>e</b>	<b>d</b>	<b>f</b> = e x d
Powder filter rake out	0.15	0	0
Ecological powder rake out	0.35	0	0
Pumped out	0.5	5	2.5

Nominal Monthly Solvent Use	(litres)	<b>g = c - f</b>	-2.5
-----------------------------	----------	------------------	------

Please check that you have entered all solvent used this month in row

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)
		<b>h</b>	<b>j</b> = a + g	<b>k</b> = h + j	<b>b</b> = g x (h + 1000)
Perc	x	1600	-44.00	-36.36	74.00
Siloxane		970			
Hydrocarbon		970			
Other					

Please ensure you have accounted for all solvent used this month

Solvent Usage Check :

OK

QUALITY DRY CLEANERS  
2018/2019  
Dec - Jan  
Page 22/21

# QUALITY DRY CLEANERS

Site:

Machine:

eco 10

Month and year:

2019  
Jan - Feb

Week ending / Week No.

26	27	28	29	30
----	----	----	----	----

Weight of work processed (kg)

Monthly Total  
Weight (kg)

50	40	40	40	40	<b>a</b> 210
----	----	----	----	----	-----------------

Solvent used (litres)

Monthly Total  
(litres)

					<b>c</b> 0
--	--	--	--	--	---------------

Estimated still residue for month (litres)

<b>d</b>	<b>5</b>
----------	----------

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
		<b>e</b>	<b>d</b>	<b>f</b> = e × d
Powder filter rakes out		0.15	0	0
Ecological powder rake out		0.35	0	0
Pumped out	x	0.5	5	2.5

Nominal Monthly Solvent Use	(litres)	<b>g = c - f</b>	<b>-2.5</b>
-----------------------------	----------	------------------	-------------

n 15

Please check that you have entered all solvent used this month in row

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)
		<b>h</b>	<b>j</b> = a + g	<b>k</b> = h + j	<b>b</b> = g × (h + 1000)
Perc	x	1600	-84.00	-19.05	-4.00
Siloxane		970			
Hydrocarbon		970			
Other					

Please ensure you have accounted for all solvent used this month

QUALITY DRY CLEANERS  
251, DUNDEE ST  
DUNDEE, DUNDEE  
Phone: 01412 224723

Solvent Usage Check :

OK

# QUALITY DRY CLEANERS

Site:

Machine:

eco 10

Month and year:

2019  
Feb - March

Week ending / Week No.

31	32	33	34	35
----	----	----	----	----

Weight of work processed (kg)

50	50	60	30	50
----	----	----	----	----

Monthly Total Weight (kg)
<b>a</b>
240

Solvent used (litres)

--	--	--	--	--

Monthly Total (litres)
<b>c</b>
0

Estimated still residue for month (litres)

<b>d</b>	<b>5</b>
----------	----------

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
	<b>e</b>	<b>d</b>	<b>f</b> = e × d
Powder filter rake out	0.15	0	0
Ecological powder rake out	0.35	0	0
Pumped out	0.5	5	2.5

Nominal Monthly Solvent Use	(litres)	<b>g = c - f</b>	<b>-2.5</b>
-----------------------------	----------	------------------	-------------

n 15

Please check that you have entered all solvent used this month in row

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)
	<b>h</b>	<b>j</b> = a + g	<b>k</b> = h + j	<b>b</b> = g × (h + 1000)
Perc	1600	-96.00	-16.67	-4.00
Siloxane	970			
Hydrocarbon	970			
Other				

Please ensure you have accounted for all solvent used this month

QUALITY DRY CLEANERS  
2019

Solvent Usage Check :

OK



# QUALITY DRY CLEANERS

Site:

Machine: **eco 10**

Month and year:

**2019**  
**March-Apr**

Week ending / Week No.

36	37	38	39	40
----	----	----	----	----

Weight of work processed (kg)

40	50	40	50	50
----	----	----	----	----

Monthly Total Weight (kg)
<b>a</b>
230

Solvent used (litres)

	10			
--	----	--	--	--

Monthly Total (litres)
<b>c</b>
10

Estimated still residue for month (litres)

<b>d</b>	<b>5</b>
----------	----------

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
	<b>e</b>		<b>d</b>	<b>f</b> = e × d
Powder filter rake out	0.15		0	0
Ecological powder rake out	0.35		0	0
Pumped out	0.5	x	5	2.5

Nominal Monthly Solvent Use	(litres)	<b>g = c - f</b>	<b>7.5</b>
-----------------------------	----------	------------------	------------

≠ 15

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)
	<b>h</b>		<b>j</b> = a + g	<b>k</b> = h + j	<b>b</b> = g × (h + 1000)
Perc	x	1600	30.67	52.17	12.00
Siloxane		970			
Hydrocarbon		970			
Other					

Solvent Usage Check : **PROBLEM**

QUALITY DRY CLEANERS  
 8000 March Road  
 1234567890  
 Phone: 123 456 7890

# QUALITY DRY CLEANERS

Site:

Machine: **eco 10**

Month and year:

2019  
Apr-May

Week ending / Week No.

41	42	43	44	45
----	----	----	----	----

Weight of work processed (kg)

60	50	60	60	50
----	----	----	----	----

Monthly Total Weight (kg)
<b>a</b> 280

Solvent used (litres)

--	--	--	--	--

Monthly Total (litres)
<b>c</b> 0

Estimated still residue for month (litres)

<b>d</b>	<b>5</b>
----------	----------

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
	<b>e</b>	<b>d</b>	<b>f</b> = e × d
Powder filter rake out	0.15	0	0
Ecological powder rake out	0.35	0	0
Pumped out	0.5	5	2.5

Nominal Monthly Solvent Use	(litres)	<b>g = c - f</b>	<b>-2.5</b>
-----------------------------	----------	------------------	-------------

Please check that you have entered all solvent used this month in row

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)
	<b>h</b>	<b>j</b> = a + g	<b>k</b> = h + j	<b>b</b> = g × (h + 1000)
Perc	x	1600	-112.00	-4.00
Siloxane		970		
Hydrocarbon		970		
Other				

Please ensure you have accounted for all solvent used this month

Solvent Usage Check :

OK

# QUALITY DRY CLEANERS

Site:

Machine:

eco 10

Month and year:

2019  
May-June

Week ending / Week No.

46	47	48	49	50
----	----	----	----	----

Weight of work processed (kg)

60	60	60	60	50
----	----	----	----	----

Monthly Total Weight (kg)
<b>a</b> 290

Solvent used (litres)

			10	
--	--	--	----	--

Monthly Total (litres)
<b>c</b> 10

Estimated still residue for month (litres)

<b>d</b>	5
----------	---

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
		<b>e</b>	<b>d</b>	<b>f</b> $= e \times d$
Powder filter rake out		0.15	0	0
Ecological powder rake out		0.35	0	0
Pumped out	x	0.5	5	2.5

Nominal Monthly Solvent Use	(litres)	$g = c - f$	7.5
-----------------------------	----------	-------------	-----

n 15

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)
		<b>h</b>	<b>j</b> $= a + g$	<b>k</b> $= h + j$	<b>b</b> $= g \times (h + 1000)$
Perc	x	1600	38.67	41.38	12.00
Siloxane		970			
Hydrocarbon		970			
Other					

QUALITY DRY CLEANERS  
2019

Solvent Usage Check :

**PROBLEM**

# QUALITY DRY CLEANERS

Site:

Machine: **eco 10**

Month and year:

2019  
July

Week ending / Week No.

51	52			
----	----	--	--	--

Weight of work processed (kg)

60	60				Monthly Total Weight (kg) <b>a</b> 120
----	----	--	--	--	--

Solvent used (litres)

					Monthly Total (litres) <b>c</b> 0
--	--	--	--	--	---

Estimated still residue for month (litres)

<b>d</b>	5
----------	---

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
		<b>e</b>	<b>d</b>	<b>f</b> = e × d
Powder filter rake out		0.15	0	0
Ecological powder rake out		0.35	0	0
Pumped out	x	0.5	5	2.5

Nominal Monthly Solvent Use	(litres)	<b>g = c - f</b>	-2.5
-----------------------------	----------	------------------	------

Please check that you have entered all solvent used this month in row

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)
		<b>h</b>	<b>j</b> = a + g	<b>k</b> = h + j	<b>D</b> = g × (h + 1000)
Perc	x	1600	-48.00	-33.33	-4.00
Siloxane		970			
Hydrocarbon		970			
Other					

Please ensure you have accounted for all solvent used this month

Solvent Usage Check :

OK

QUALITY DRY CLEANERS  
2019  
July

2019

Site ..... Machine ..... Week ending / Week No. .... 52 .....

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
15/17 Monday	Weight 10															10	
16/17 Tuesday	Weight 10															10	
17/17 Wednesday	Weight 10															10	
18/17 Thursday	Weight 10															10	
19/17 Friday	Weight 10															10	
20/17 Saturday	Weight 10															10	
21/17 Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets	D-Delicates	O-Other	W-Wedding Dress	L-Lights	Total for Week	60
------------	-------------	---------	-----------------	----------	----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning		Indicate as appropriate	
								Powder filter rake out	Ecological filter rake out	Pumped out	
Still Maintenance											
Lint filter checked and cleaned	✓	✓	✓	✓	✓	✓					
Button trap checked and cleaned	✓	✓	✓	✓	✓	✓					

Notes: Filter maintenance 21/07/2019

STILL FILTERED

2019

Site ..... Machine ..... Week ending / Week No. ... 51 .....

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
8/7 Monday	Weight	10														10	
9/7 Tuesday	Weight	10														10	
10/7 Wednesday	Weight	10														10	
11/7 Thursday	Weight	10														10	
12/7 Friday	Weight	10														10	
13/7 Saturday	Weight	10														10	
14/7 Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	60
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun
Still Maintenance							
Lint filter checked and cleaned	✓	✓	✓	✓	✓	✓	✓
Button trap checked and cleaned	✓	✓	✓	✓	✓	✓	✓

Method of still cleaning	Indicate as appropriate
Powder filter rake out	
Ecological filter rake out	
Pumped out	

Notes: Make snow 13/07/2019



2019

Site ..... Machine ..... Week ending / Week No. 50 .....

Load No.	1	2	3	4	5	6	7	8	9	10	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
1/7 Monday	Weight 10														10	
2/7 Tuesday	Weight 10														10	
3/7 Wednesday	Weight 10														10	
4/7 Thursday	Weight 1														1	
5/7 Friday	Weight 10														10	
6/7 Saturday	Weight 10														10	
7/7 Sunday	Weight															

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	50
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thun	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
Still Maintenance							✓	Powder filter rake out	
Lint filter checked and cleaned	✓	✓	✓		✓	✓		Ecological filter rake out	
Button trap checked and cleaned	✓	✓	✓		✓	✓		Pumped out	

Notes: Rake out 06/07/2019

Site ..... Machine ..... Week ending / Week No. .... 49

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
24/6 Monday	10															10	
25/6 Tuesday	10															10	
26/6 Wednesday	10															10	
27/6 Thursday	10															10	
28/6 Friday	10															10	
29/6 Saturday	10															10	
30/6 Sunday																	

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	60
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun
Still Maintenance							
Lint filter checked and cleaned	✓	✓	✓	✓	✓	✓	
Button trap checked and cleaned	✓	✓	✓	✓	✓	✓	

Method of still cleaning	Indicate as appropriate
Powder filter rake out	
Ecological filter rake out	
Pumped out	

Notes: Filter Maintenance 26/6/2019

2019

Site ..... Machine ..... Week ending / Week No. .... 48.....

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
17/6 Monday	Weight	10														10	
18/6 Tuesday	Weight	10														10	
19/6 Wednesday	Weight	10														10	
20/6 Thursday	Weight	10														10	
21/6 Friday	Weight	10														10	
22/6 Saturday	Weight	10														10	
23/6 Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L- Lights

Total for Week	60
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning		Indicate as appropriate
								Powder filter rake out	Ecological filter rake out	
Still Maintenance										
Lint filter checked and cleaned	✓	✓	✓	✓	✓	✓				
Button trap checked and cleaned	✓	✓	✓	✓	✓	✓		Pumped out	✓	23/06/19
Notes:										

Site ..... Machine ..... Week ending / Week No. 47

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
10/6 Monday	Weight	10														10	
11/6 Tuesday	Weight	10														10	
12/6 Wednesday	Weight	10														10	
13/6 Thursday	Weight	10														10	
14/6 Friday	Weight	10														10	
15/6 Saturday	Weight	10														10	
16/6 Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	60
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
	Still Maintenance				✓				
Lint filter checked and cleaned	✓	✓	✓	✓	✓	✓	✓	Ecological filter rake out	
Button trap checked and cleaned	✓	✓	✓	✓	✓	✓	✓	Pumped out	

Notes: Date out 12/06/2019

2019

Site ..... Machine ..... Week ending / Week No. .... 46

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
Load No.	1	2	3	4	5	6	7	8	9	10							
Monday	Weight															10	
3/6	10															10	
4/6	Weight															10	
5/6	10															10	
6/6	Weight															10	
7/6	10															10	
8/6	Weight															10	
9/6	10															10	
Weight																	

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	60
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Indicate as appropriate	
								Method of still cleaning	
Still Maintenance								Powder filter rake out	
Lint filter checked and cleaned	✓	✓	✓	✓	✓	✓		Ecological filter rake out	
Button trap checked and cleaned	✓	✓	✓	✓	✓	✓		Pumped out	

Notes: Filter Maintenance 03/06/2019

Make Maintenance Strainers 08/06/2019

2019

Site ..... Machine ..... Week ending / Week No. .... 45 .....

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)	
27/5 Monday	Weight	B	A	N	K	A	O	L	I	D	A	Y					—	
28/5 Tuesday	Weight	10														10		
29/5 Wednesday	Weight	10														10		
30/5 Thursday	Weight	10														10		
31/5 Friday	Weight	10														10		
1/6 Saturday	Weight	10														10		
2/6 Sunday	Weight																	

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	50
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning		Indicate as appropriate
Still Maintenance										
Lint filter checked and cleaned		✓	✓	✓	✓	✓	✓			
Button trap checked and cleaned		✓	✓	✓	✓	✓	✓			
Notes:	Pumped out ✓ 30/05/19									



Site ..... Machine ..... Week ending / Week No. .... 44

	Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
2015	Monday	Weight	10														10	
21/5	Tuesday	Weight	10														10	
22/5	Wednesday	Weight	10														10	
23/5	Thursday	Weight	10														10	
24/5	Friday	Weight	10														10	
25/5	Saturday	Weight	10														10	
26/5	Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	60
----------------	----

	Maintenance or testing required this week							Indicate as appropriate	
	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Method of still cleaning	
Still Maintenance								Powder filter rake out	
Lint filter checked and cleaned	✓	✓	✓	✓	✓	✓		Ecological filter rake out	
Button trap checked and cleaned	✓	✓	✓	✓	✓	✓		Pumped out	
Notes:									

2019

Site ..... Machine ..... Week ending / Week No. .... 4.3 .....

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
13/5 Monday	Weight 10															10	
14/5 Tuesday	Weight 10															10	
15/5 Wednesday	Weight 10															10	
16/5 Thursday	Weight 10															10	
17/5 Friday	Weight 10															10	
18/5 Saturday	Weight 10															10	
19/5 Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets	D-Delicates	O-Other	W-Wedding Dress	L-Lights	Total for Week	60
------------	-------------	---------	-----------------	----------	----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
Still Maintenance								Powder filter rake out	
Lint filter checked and cleaned	✓	✓	✓	✓	✓	✓		Ecological filter rake out	
Button trap checked and cleaned	✓	✓	✓	✓	✓	✓		Pumped out	
Notes: Date out 18/05/2019									
Filter Maintenance 14/05/2019									

Site ..... Machine ..... 2019 ..... Week ending / Week No. .... 42

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
6/5 Monday	B	A	Z	K		A	O	L	I	D		A	T			10	
7/5 Tuesday																10	
8/5 Wednesday																10	
9/5 Thursday																10	
10/5 Friday																10	
11/5 Saturday																10	
12/5 Sunday																	

Make a note of the reason why any under-weight load was cleaned:

B-Blankets D-Delicates O-Other W-Wedding Dress L-Lights

Total for Week	50
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
	Still Maintenance								Powder filter rake out
Lint filter checked and cleaned		✓	✓	✓	✓	✓		Ecological filter rake out	
Button trap checked and cleaned		✓	✓	✓	✓	✓		Pumped out	

Notes: Make Strainer 11/15/2019

2019

Site ..... Machine ..... Week ending / Week No. .... 41 .....

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
29/4 Monday	10															10	
30/4 Tuesday	10															10	
1/5 Wednesday	10															10	
2/5 Thursday	10															10	
3/5 Friday	10															10	
4/5 Saturday	10															10	
5/5 Sunday																	

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	60
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
	Still Maintenance								Powder filter rake out
Lint filter checked and cleaned	✓	✓	✓	✓	✓	✓		Ecological filter rake out	
Button trap checked and cleaned	✓	✓	✓	✓	✓	✓		Pumped out	04/05/19
Notes:									

2019

Site ..... Machine ..... Week ending / Week No. .... 40 .....

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
22/4 Monday	Weight	€	A	S	T	€	R									---	
23/4 Tuesday	Weight	1.0														10	
24/4 Wednesday	Weight	1.0														10	
25/4 Thursday	Weight	1.0														10	
26/4 Friday	Weight	1.0														10	
27/4 Saturday	Weight	1.0														10	
28/4 Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets D-Delicates O-Other W-Wedding Dress L-Lights

Total for Week	50
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
Still Maintenance					✓			Powder filter rake out	
Lint filter checked and cleaned		✓	✓	✓	✓	✓		Ecological filter rake out	
Button trap checked and cleaned		✓	✓	✓	✓	✓		Pumped out	

Notes: rake out 25/04/2019

2019

Site ..... Machine ..... Week ending / Week No. ... 39 .....

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
15/4 Monday	Weight	10														10	
16/4 Tuesday	Weight	10														10	
17/4 Wednesday	Weight	10														10	
18/4 Thursday	Weight	10														10	
19/4 Friday	Weight	0	0	0		R	R	1	D	A	Y					-	
20/4 Saturday	Weight	10														10	
21/4 Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	50
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
	Still Maintenance								
Lint filter checked and cleaned	✓	✓	✓	✓		✓		Ecological filter rake out	
Button trap checked and cleaned	✓	✓	✓	✓		✓		Pumped out	

Notes: 17/10/4/2019 Filter Maintenance



Site ..... Machine ..... 2019 ..... Week ending / Week No. .... 38

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
08/4 Monday	Weight	10														10	
9/4 Tuesday	Weight	10														10	
10/4 Wednesday	Weight	/														/	
11/4 Thursday	Weight	10														10	
12/4 Friday	Weight	/														/	
13/4 Saturday	Weight	10														10	
14/4 Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets D-Delicates O-Other W-Wedding Dress L-Lights

Total for Week	40
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning		Indicate as appropriate
								Powder filter rake out	Ecological filter rake out	
Still Maintenance										
Lint filter checked and cleaned	✓	✓		✓		✓				
Button trap checked and cleaned	✓	✓		✓		✓				
Notes: wave strainer 10/04/2019										
	Pumped out		✓		10/04/2019					

2019

Site ..... Machine ..... Week ending / Week No. .... 37

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
01/14 Monday	Weight	—														—	
02/14 Tuesday	Weight	10														10	
03/14 Wednesday	Weight	10														10	
04/14 Thursday	Weight	10														10	
05/14 Friday	Weight	10														10	
06/14 Saturday	Weight	10														10	
07/14 Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Debris    O-Other    W-Wedding Dress    L-Lights

Total for Week	50
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Indicate as appropriate	
								Method of still cleaning	
Still Maintenance								Powder filter rake out	
Lint filter checked and cleaned		✓	✓	✓	✓	✓		Ecological filter rake out	
Button trap checked and cleaned		✓	✓	✓	✓	✓		Pumped out	
Notes:									

2019

Site ..... Machine ..... Week ending / Week No. .... 36 .....

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
25/3 Monday	Weight	/														—	
26/3 Tuesday	Weight	10														10	
27/3 Wednesday	Weight	/														—	
28/3 Thursday	Weight	10														10	
29/3 Friday	Weight	10														10	
30/3 Saturday	Weight	10														10	
31/3 Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	40
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
	Still Maintenance			✓					
Lint filter checked and cleaned		✓		✓	✓	✓		Ecological filter rake out	
Button trap checked and cleaned		✓		✓	✓	✓		Pumped out	

Notes: Date out 26/03/2019

Site ..... Machine ..... Week ending / Week No. .... 35 .....

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
18/3 Monday	10															10	
19/3 Tuesday	✓															✓	
20/3 Wednesday	20															20	
21/3 Thursday	✓															✓	
22/3 Friday	10															10	
23/3 Saturday	10															10	
24/3 Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	50	
----------------	----	--

Maintenance or testing required this week	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
Still Maintenance								Powder filter rake out	
Lint filter checked and cleaned	✓		✓		✓	✓		Ecological filter rake out	
Button trap checked and cleaned	✓		✓		✓	✓		Pumped out	
Notes: 18/03/2019 Filter Maintenance									

2019

Site ..... Machine ..... Week ending / Week No. .... 34 .....

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
4/3 Monday	Weight 10															10	
12/3 Tuesday	Weight /															/	
13/3 Wednesday	Weight 10															10	
14/3 Thursday	Weight /															/	
15/3 Friday	Weight 10															10	
16/3 Saturday	Weight /															/	
17/3 Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets	D-Delicates	O-Other	W-Wedding Dress	L-Lights	Total for Week	30
------------	-------------	---------	-----------------	----------	----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
	Still Maintenance								
Lint filter checked and cleaned	✓		✓		✓			Ecological filter rake out	
Button trap checked and cleaned	✓		✓		✓			Pumped out	
Notes:									

Site ..... Machine ..... Week ending / Week No. .... 33.....

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	10														10	
Tuesday	Weight	10														10	
Wednesday	Weight	10														10	
Thursday	Weight	10														10	
Friday	Weight	10														10	
Saturday	Weight	10														10	
Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	60
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
	Still Maintenance								
Lint filter checked and cleaned	✓	✓	✓	✓	✓	✓	✓	Powder filter rake out	
Button trap checked and cleaned	✓	✓	✓	✓	✓	✓	✓	Ecological filter rake out	
								Pumped out	4.3.2019

Notes: Water strainer 09/03/2019



Site ..... Machine ..... Week ending / Week No. ... 32 .....

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	10															10	
25/2 Tuesday	10															10	
26/2 Wednesday	10															10	
28/2 Thursday	10															10	
1/3 Friday	10															10	
2/3 Saturday	/															/	
3/3 Sunday																	

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	50
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
	Still Maintenance								
Lim filter checked and cleaned	✓	✓	✓	✓	✓			Ecological filter rake out	
Button trap checked and cleaned	✓	✓	✓	✓	✓			Pumped out	
Notes:									

Site ..... Machine ..... Week ending / Week No. ... 31 .....

Load No.	1	2	3	4	5	6	7	8	9	10	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
Monday	Weight /														/	
18/2	Weight															
19/2	Weight 10														10	
20/2	Weight 10														10	
21/2	Weight 10														10	
22/2	Weight 10														10	
23/2	Weight 10														10	
24/2	Weight															

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W=Wedding Dress    L-Lights

Total for Week	50
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
Still Maintenance						✓		Powder filter rake out	
Lint filter checked and cleaned		✓	✓	✓	✓	✓		Ecological filter rake out	
Button trap checked and cleaned		✓	✓	✓	✓	✓		Pumped out	
Notes: Rate out 22/2/2019									
Filter Maintenance 21/02/2019									

Site ..... Machine ..... Week ending / Week No. : 30 .....

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
11/2 Monday	Weight	10														10	
12/2 Tuesday	Weight	/														/	
13/2 Wednesday	Weight	/														/	
14/2 Thursday	Weight	10														10	
15/2 Friday	Weight	10														10	
16/2 Saturday	Weight	10														10	
17/2 Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	40
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thun	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
	Still Maintenance								
Lint filter checked and cleaned	✓			✓	✓	✓		Ecological filter rake out	
Button trap checked and cleaned	✓			✓	✓	✓		Pumped out	
Notes:									

Site ..... Machine ..... Week ending / Week No. .... 29 .....

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
4 1/2 Monday	Weight 10															10	
5 1/2 Tuesday	Weight /															/	
6 1/2 Wednesday	Weight 10															10	
7 1/2 Thursday	Weight /															/	
8 1/2 Friday	Weight 10															10	
9 1/2 Saturday	Weight 10															10	
10 1/2 Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	40
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
Still Maintenance								Powder filter rake out	
Lint filter checked and cleaned	✓		✓		✓	✓		Ecological filter rake out	
Button trap checked and cleaned	✓		✓		✓	✓		Pumped out	

Notes: 09/02/2019 Water Strane

Site ..... Machine ..... Week ending / Week No. .... 28

	Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
28/1	Monday	Weight /															/	
29/1	Tuesday	Weight /															/	
30/1	Wednesday	Weight 10															10	
31/1	Thursday	Weight 10															10	
01/2	Friday	Weight 10															10	
2/2	Saturday	Weight 10															10	
3/2	Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	40
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning		Indicate as appropriate
								Powder filter rake out	Ecological filter rake out	
Still Maintenance										
Lint filter checked and cleaned			✓	✓	✓	✓				
Button trap checked and cleaned			✓	✓	✓	✓		Pumped out	✓	01.02.2015

Notes:

--

Site ..... Machine ..... Week ending / Week No. .... 27 .....

Load No.	1	2	3	4	5	6	7	8	9	10	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
21/1 Monday	Weight /														/	
22/1 Tuesday	Weight 10														10	
23/1 Wednesday	Weight /														/	
24/1 Thursday	Weight 10														10	
25/1 Friday	Weight 10														10	
26/1 Saturday	Weight 10														10	
27/1 Sunday	Weight															

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	40	
----------------	----	--

Maintenance or testing required this week	Mon	Tues	Wed	Thun	Fri	Sat	Sun	Method of still cleaning		Indicate as appropriate
Still Maintenance										
Lint filter checked and cleaned		✓		✓	✓	✓			Ecological filter rake out	
Button trap checked and cleaned		✓		✓	✓	✓			Pumped out	
Notes:										

Site ..... Machine ..... Week ending / Week No. ... 26 .....

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)	
Load No.	1																	
Monday 14/11	Weight 10															10		
Tuesday 15/11	Weight /															/		
Wednesday 16/11	Weight 10															10		
Thursday 17/11	Weight 10															10		
Friday 18/11	Weight 10															10		
Saturday 19/11	Weight 10															10		
Sunday 20/11	Weight																	

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	50
----------------	----

	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Method of still cleaning		Indicate as appropriate
								Powder filter rake out	Ecological filter rake out	
Maintenance or testing required this week										
Still Maintenance							✓			
Lint filter checked and cleaned	✓		✓	✓	✓	✓				
Button trap checked and cleaned	✓		✓	✓	✓	✓				

Notes: Date out 18/11/2019

Filter Maintenance 18/01/2019

--	--

Site ..... Machine ..... Week ending / Week No. .... 25 .....

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
7/1 Monday	✓															✓	
8/1 Tuesday	10															10	
9/1 Wednesday	10															10	
10/1 Thursday	✓															✓	
11/1 Friday	10															10	
12/1 Saturday	✓															✓	
13/1 Sunday																	

Make a note of the reason why any under-weight load was cleaned:

B=Blankets    D=Delicates    O=Other    W=Wedding Dress    L=Lights

Total for Week	30
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
Still Maintenance								Powder filter rake out	
Lint filter checked and cleaned		✓	✓		✓			Ecological filter rake out	
Button trap checked and cleaned		✓	✓		✓			Pumped out	
Notes:									



2019

Site ..... Machine ..... Week ending / Week No. ... 24 .....

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
3/2 Monday	Weight /															/	
1/1 Tuesday	Weight /															/	
2/1 Wednesday	Weight 10															10	
3/1 Thursday	Weight /															/	
4/1 Friday	Weight 10															10	
5/1 Saturday	Weight /															/	
6/1 Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	20
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
	Still Maintenance								Powder filter rake out
Lint filter checked and cleaned			✓		✓			Ecological filter rake out	
Button trap checked and cleaned			✓		✓			Pumped out	

Notes: 05/01/2019 Water Strainer

Site ..... Machine ..... Week ending / Week No. ... 23 .....

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
24 1/2 Monday	✓																
25 1/2 Tuesday						5											
24 1/2 Wednesday					S												
23 1/2 Thursday				0													
28 1/2 Friday																	
29 1/2 Saturday		✓															
30 1/2 Sunday																	

Make a note of the reason why any under-weight load was cleaned:

B-Blankets D-Delicates O-Other W-Wedding Dress L-Lights

Total for Week

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Indicate as appropriate	
								Method of still cleaning	
Still Maintenance								Powder filter rake out	
Lint filter checked and cleaned								Ecological filter rake out	
Button trap checked and cleaned								Pumped out	
Notes:									

Site ..... Machine ..... Week ending / Week No. 22 .....

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	✓															✓	
Tuesday	10															10	
Wednesday	10															10	
Thursday	✓															✓	
Friday	10															10	
Saturday	10															10	
Sunday																	

Make a note of the reason why any under-weight load was cleaned:

B=Blankets D=Delicates O=Other W=Wedding Dress L= Lights

Total for Week	40
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thun	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
Still Maintenance								Powder filter rake out	
Lint filter checked and cleaned		✓	✓		✓	✓		Ecological filter rake out	
Button trap checked and cleaned		✓	✓		✓	✓		Paraped out	18/12 2018
Notes:									

Site ..... Machine ..... Week ending / Week No. 21.....

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
10/12 Monday	Weight 10															10	
11/12 Tuesday	Weight /															/	
12/12 Wednesday	Weight 10															10	
13/12 Thursday	Weight /															/	
14/12 Friday	Weight 10															10	
15/12 Saturday	Weight 10															10	
16/12 Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets D-Delicates O-Other W-Wedding Dress L-Lights

Total for Week	40
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
Still Maintenance								Powder filter rake out	
Lint filter checked and cleaned	✓		✓		✓	✓		Ecological filter rake out	
Button trap checked and cleaned	✓		✓		✓	✓		Pumped out	
Notes:									

Site ..... Machine ..... Week ending / Week No. ... 20

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
2/12 Monday	Weight 10															10	
4/12 Tuesday	Weight 10															10	
5/12 Wednesday	Weight 10															10	
6/12 Thursday	Weight 10															10	
7/12 Friday	Weight 10															10	
8/12 Saturday	Weight /															/	10
9/12 Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets	D-Delicates	O-Other	W-Wedding Dress	L- Lights	Total for Week	50	10
------------	-------------	---------	-----------------	-----------	----------------	----	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning		Indicate as appropriate
								Powder filter rake out	Ecological filter rake out	
Still Maintenance			✓							
Lint filter checked and cleaned	✓	✓	✓	✓	✓	✓				
Button trap checked and cleaned	✓	✓	✓	✓	✓					Pumped out
Notes: Rate out 04/12/2018										
Filter Maintenance 03/12/2018										
Water Strainer 08/12/2018										

Site ..... Machine ..... Week ending / Week No. ... 19 .....

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
26/11 Monday	Weight	/														/	
27/11 Tuesday	Weight	10														10	
28/11 Wednesday	Weight	10														10	
29/11 Thursday	Weight	10														10	
30/11 Friday	Weight	10														10	
1/12 Saturday	Weight	10														10	
2/12 Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	50	
----------------	----	--

	Maintenance or testing required this week							Method of still cleaning		Indicate as appropriate
	Mon	Tues	Wed	Thurs	Fri	Sat	Sun			
Still Maintenance										
Lint filter checked and cleaned		✓	✓	✓	✓	✓	✓			
Button trap checked and cleaned		✓	✓	✓	✓	✓	✓			
Notes:										

Powder filter rake out	
Ecological filter rake out	
Pumped out	

Site ..... Machine ..... Week ending / Week No. .... 12

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
01/1 Monday	Weight 10															10	
20/1 <sup>n</sup> Tuesday	Weight /															/	
21/1 <sup>n</sup> Wednesday	Weight 10															10	
22/1 <sup>n</sup> Thursday	Weight 10															10	
23/1 <sup>n</sup> Friday	Weight 10															10	
24/1 <sup>n</sup> Saturday	Weight 10															10	
25/1 <sup>n</sup> Sunday	Weight															10	

Make a note of the reason why any under-weight load was cleaned:

B-Blankets D-Delicates O-Other W-Wedding Dress L-Lights

Total for Week	50
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning		Indicate as appropriate
								Powder filter rake out	Ecological filter rake out	
Still Maintenance										
Lint filter checked and cleaned	✓		✓	✓	✓	✓				
Button trap checked and cleaned	✓		✓	✓	✓	✓		Pumped out	2	24.11.2012

Notes:

Site ..... Machine ..... Week ending / Week No. .... 17

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	10														10	
Wednesday	Weight	10														10	
Thursday	Weight	10														10	
Friday	Weight	10														10	
Saturday	Weight	10														10	
Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets D-Delicates O-Other W-Wedding Dress L-Lights

Total for Week	50
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Indicate as appropriate	
								Method of still cleaning	
Still Maintenance								Powder filter rake out	
Lint filter checked and cleaned		✓	✓	✓	✓	✓		Ecological filter rake out	
Button trap checked and cleaned		✓	✓	✓	✓	✓		Pumped out	
Notes:									



Site ..... Machine ..... Week ending / Week No. .... 16.....

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
S/k Monday	Weight	/														/	
6/k Tuesday	Weight	10														10	
7/k Wednesday	Weight	10														10	
8/k Thursday	Weight	10														10	
9/k Friday	Weight	10														10	
10/k Saturday	Weight	10														10	
11/k Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B=Blankets D=Delicates O=Other W=Wedding Dress L=Lights

Total for Week	50
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
Still Maintenance				✓				Powder filter rake out	
Lint filter checked and cleaned		✓	✓	✓	✓	✓		Ecological filter rake out	
Button trap checked and cleaned		✓	✓	✓	✓	✓		Pumped out	

Notes: Date out 07/11/2018 / 05.11.2018  
 Filter Maintenance 06/11/2018 water Straine

Site ..... Machine ..... Week ending / Week No. ... 15 .....

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	10															10	
Tuesday	10															10	
Wednesday	10															10	
Thursday	10															10	
Friday	10															10	
Saturday	10															10	
Sunday																	

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	60
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
	Still Maintenance								
Lint filter checked and cleaned	✓	✓	✓	✓	✓	✓		Ecological filter rake out	
Button trap checked and cleaned	✓	✓	✓	✓	✓	✓		Pumped out	29.10.2018
Notes:									

Site ..... Machine ..... Week ending / Week No. ... 14 .....

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
22/0 Monday	Weight 10															10	
23/0 Tuesday	Weight 10															10	
24/0 Wednesday	Weight 10															10	
25/0 Thursday	Weight 10															10	
26/0 Friday	Weight 10															10	
27/0 Saturday	Weight 10															10	
28/0 Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L- Lights

Total for Week	60
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
Still Maintenance								Powder filter rake out	
Lint filter checked and cleaned	✓	✓	✓	✓	✓	✓		Ecological filter rake out	
Butron trap checked and cleaned	✓	✓	✓	✓	✓	✓		Pumped out	
Notes:									

Site ..... Machine ..... Week ending / Week No. ...13.....

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
15/10 Monday	Weight	10														10	
14/10 Tuesday	Weight	10														10	
13/10 Wednesday	Weight	10														10	
12/10 Thursday	Weight	10														10	
11/10 Friday	Weight	10														10	
10/10 Saturday	Weight	10														10	
9/10 Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B=Blankets    D=Delicates    O=Other    W=Wedding Dress    L= Lights

Total for Week	60
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thun	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
Still Maintenance								Powder filter rake out	
Lint filter checked and cleaned	✓	✓	✓	✓	✓	✓		Ecological filter rake out	
Button trap checked and cleaned	✓	✓	✓	✓	✓	✓		Pumped out	
Notes:									

Site ..... Machine ..... Week ending / Week No. ... 12 .....

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
8/10 Monday	Weight	10														10	
9/10 Tuesday	Weight	—														—	
10/10 Wednesday	Weight	10														10	
11/10 Thursday	Weight	10														10	
12/10 Friday	Weight	10														10	
13/10 Saturday	Weight	20	10													20	
14/10 Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets D-Delicates O-Other W-Wedding Dress L-Lights

Total for Week	70	
----------------	----	--

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning		Indicate as appropriate
								Powder filter rake out	Ecological filter rake out	
Still Maintenance							✓			
Lint filter checked and cleaned	✓			✓	✓	✓				
Button trap checked and cleaned	✓		✓	✓	✓	✓				
Notes:	13/10/2019 Rake out									
	12/10/2019 Filter Maintenance									

Powder filter rake out	
Ecological filter rake out	
Pumped out	

Site ..... Machine ..... Week ending / Week No. ... 14

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
1/10 Monday	Weight 10															10	
2/10 Tuesday	Weight 10															10	
3/10 Wednesday	Weight 10															10	
4/10 Thursday	Weight 10															10	
5/10 Friday	Weight 10															10	
6/10 Saturday	Weight 10															10	
7/10 Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B=Blankets D=Delicates O=Other W=Wedding Dress L= Lights

Total for Week	60
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning		Indicate as appropriate	
								Powder filter rake out	Ecological filter rake out		
Still Maintenance											
Lint filter checked and cleaned	✓	✓	✓	✓	✓	✓					
Button trap checked and cleaned	✓	✓	✓	✓	✓	✓					
Notes:	Water Strainer 07/10/2018										
	Pumped out		2								6/10 2018

Site ..... Machine ..... Week ending / Week No. 10 .....

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
24 <sup>15</sup> Monday	Weight 10															10	
25 <sup>16</sup> Tuesday	Weight 10															10	
26 <sup>17</sup> Wednesday	Weight 10															10	
27 <sup>18</sup> Thursday	Weight 10	10														20	
28 <sup>19</sup> Friday	Weight 10	10														20	
29 <sup>20</sup> Saturday	Weight 10															10	
30 <sup>21</sup> Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B=Blankets    D=Delicates    O=Other    W=Woolly Dress    L=Light

Total for Week	80
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning		Indicate as appropriate
								Powder filter rake out	Ecological filter rake out	
Still Maintenance										
Lint filter checked and cleaned	✓	✓	✓	✓	✓	✓				
Button trap checked and cleaned	✓	✓	✓	✓	✓	✓				
Notes:										

Site ..... Machine ..... Week ending / Week No. .... 9

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
17b Monday	Weight	10														10	
18b Tuesday	Weight	10														10	
19b Wednesday	Weight	10														10	
20b Thursday	Weight	10														10	
21b Friday	Weight	10														10	
22b Saturday	Weight	10														10	
23b Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B=Blankets    D=Delicates    O=Other    W=Wadding Dress    L= Lights

Total for Week	60
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thun	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
Still Maintenance	✓							Powder filter rake out	
Lint filter checked and cleaned	✓	✓	✓	✓	✓	✓		Ecological filter rake out	
Button trap checked and cleaned	✓	✓	✓	✓	✓	✓		Pumped out	
Notes: Rate out 18/03/2018									
Filter Maintenance 17/03/2018									



Site ..... Machine ..... Week ending / Week No. 8

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
109 Monday	Weight	10	10													20	
119 Tuesday	Weight	10														10	
129 Wednesday	Weight	10														10	
139 Thursday	Weight	10														10	
149 Friday	Weight	10														10	
159 Saturday	Weight	10														10	10
169 Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	70	10
----------------	----	----

Maintenance or testing required this week	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
Still Maintenance								Powder filter rake out	
Lint filter checked and cleaned	✓	✓	✓	✓	✓	✓		Ecological filter rake out	
Button trap checked and cleaned	✓	✓	✓	✓	✓	✓		Pumped out	10.03 2018
Notes: Water Strainer 10/09/2018									

Site ..... Machine ..... Week ending / Week No. 7

Load No.	1	2	3	4	5	6	7	8	9	10	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
39 Monday	Weight					D										
49 Tuesday	Weight				E											
59 Wednesday	Weight			S												
69 Thursday	Weight		O													
79 Friday	Weight		V													
89 Saturday	Weight	L														
99 Sunday	Weight															

Make a note of the reason why any under-weight load was cleaned:

B-Blankets D-Delicates O-Other W-Wedding Dress L-Lights

Total for Week	O
----------------	---

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
Still Maintenance								Powder filter rake out	
Lint filter checked and cleaned								Ecological filter rake out	
Button trap checked and cleaned								Pumped out	
Notes:									

Site ..... Machine ..... Week ending / Week No. ... 6 .....

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
21/8 Monday							D										
22/8 Tuesday						E											
23/8 Wednesday					S												
24/8 Thursday				O													
25/8 Friday																	
26/8 Saturday			L														
27/8 Sunday																	

Make a note of the reason why any under-weight load was cleaned:

B-Blankets D-Delicates O-Other W-Wedding Dress L-Lights

Total for Week	O
----------------	---

Maintenance or testing required this week	Mon	Tues	Wed	Thun	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
Still Maintenance								Powder filter rake out	
Lint filter checked and cleaned								Ecological filter rake out	
Button trap checked and cleaned								Pumped out	
Notes:									

Site ..... Machine ..... Week ending / Week No. ... 5 .....

Load No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Daily Total Weight (kg)	Solvent Added (litres)
20/8 Monday	Weight	10														10	
21/8 Tuesday	Weight	10														10	
22/8 Wednesday	Weight	10														10	
23/8 Thursday	Weight	10	10													20	
24/8 Friday	Weight	10														10	
25/8 Saturday	Weight	10														10	
26/8 Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	70	
----------------	----	--

Maintenance or testing required this week	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Method of still cleaning		Indicate as appropriate
								Powder filter rake out	Ecological filter rake out	
Still Maintenance										
Lint filter checked and cleaned	✓	✓	✓	✓	✓	✓	✓			
Button trap checked and cleaned	✓	✓	✓	✓	✓	✓	✓	Pumped out		
Notes:										

Site ..... Machine ..... Week ending / Week No. 4

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	/														/	
14/8	Tuesday	Weight	10													10	
15/8	Wednesday	Weight	10													10	
16/8	Thursday	Weight	10													10	
17/8	Friday	Weight	10													10	
18/8	Saturday	Weight	10													10	
19/8	Sunday	Weight															

Make a note of the reason why any under-weight load was cleaned:

B=Blankets D=Delicates O=Other W=Wedding Dress L=Lights

Total for Week	50
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
Still Maintenance			✓					Powder filter rake out	
Lint filter checked and cleaned		✓	✓	✓	✓	✓		Ecological filter rake out	
Button trap checked and cleaned		✓	✓	✓	✓	✓		Pumped out	
Notes: Date out 14/8/2018									
Filter Maintenance 13/8/2018									

Site ..... Machine ..... Week ending / Week No. ... 3 .....

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	10														10	
Tuesday	Weight	10														10	
Wednesday	Weight	/														/	
Thursday	Weight	10														10	
Friday	Weight	10	10													20	
Saturday	Weight	10														10	
Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	60
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
Still Maintenance								Powder filter rake out	
Lint filter checked and cleaned	✓	✓		✓	✓	✓		Ecological filter rake out	
Button trap checked and cleaned	✓	✓		✓	✓	✓		Pumped out	

Notes: Water Straws 11/08/2018

2018

Site ..... Machine ..... Week ending / Week No. ... 2 .....

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 10															10	
Tuesday	Weight 10															10	
Wednesday	Weight 10															10	
Thursday	Weight 10															10	
Friday	Weight 10	10														20	
Saturday	Weight 10															10	
Sunday	Weight																

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	70
----------------	----

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
	Still Maintenance								
Lint filter checked and cleaned	✓	✓	✓	✓	✓	✓		Ecological filter rake out	
Button trap checked and cleaned	✓	✓	✓	✓	✓	✓		Pumped out	4.8.2018
Notes:									

2018

Site ..... Machine ..... Week ending / Week No. .... 1 .....

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 10															10	
Tuesday	Weight 10															10	
Wednesday	Weight 10															10	
Thursday	Weight 10															10	
Friday	Weight 10															10	
Saturday	Weight 10															10	
Sunday	Weight															10	

Make a note of the reason why any under-weight load was cleaned:

B-Blankets    D-Delicates    O-Other    W-Wedding Dress    L-Lights

Total for Week	60	
----------------	----	--

Maintenance or testing required this week	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Method of still cleaning	Indicate as appropriate
Still Maintenance									
Lint filter checked and cleaned	✓	✓	✓	✓	✓	✓		Powder filter rake out	
Button trap checked and cleaned	✓	✓	✓	✓	✓	✓		Ecological filter rake out	
Notes:								Pumped out	