

Monthly Inventory Sheet

Site: Lennox Belstead
Machine:

Month and year: Jun-14

Week ending/Week No:

07/06/2014	14/06/2014	21/06/2014	28/06/2014
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Weight of work processed (kg)

188.40	216.50	186.30	227.40	Monthly Total Weight (kg) a
				818.60

Solvent used (litres)

2.50	2.50	2.50	3.00	Monthly Total (Litres) c
				10.50

Estimated still residue for month (litres)

d	16.00
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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		
		e	d	f = e x d
Manual rake out		0.15	16.00	2.40
Pumped out		0.6	0.00	0.00

Nominal Monthly Solvent Use	(litres)	g = c - f	8.10
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Solvent emission calculation

Type of solvent	Factor: Specific gravity of solvent	Weight of work / litre of solvent	Solvent emitted	Weight of solvent used
	(g/l) h	(kg / l) j = a / g	g / kg k = h / j	(kg) b = g x (h / 1000)
Perc	1600	101.06	15.83	25.33
Siolocane	970	0.00	0.00	0.00
Hydrocarbon	970	0.00	0.00	0.00
Other		0.00	0.00	0.00

Note: To comply with the regulations the "Solvent emitted" should be 20g / kg or less

Monthly Inventory Sheet

Site: Lennox Belstead

Month and year: May-14

Machine:

Week ending/Week No:

03/05/2014	10/05/2014	17/05/2014	24/05/2014	31/05/2014
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Weight of work processed (kg)

Monthly Total Weight (kg)

238.60	194.40	187.90	204.00	204.40	a	1,029.30
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Solvent used (litres)

Monthly Total (Litres)

3.00	2.50	2.00	2.50	2.50	c	12.50
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Estimated still residue for month (litres)

d	20.00
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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		
	e	d	f = e x d
Manual rake out	0.15	20.00	3.00
Pumped out	0.6	0.00	0.00

Nominal Monthly Solvent Use	(litres)	g = c - f	9.50
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Solvent emission calculation

Type of solvent	Factor: Specific gravity of solvent	Weight of work / litre of solvent	Solvent emitted	Weight of solvent used
	(g/l)	(kg / l)	g / kg	(kg)
	h	j = a / g	k = h / j	b = g x (h / 1000)
Perc	1600	108.35	14.77	23.63
Siolocane	970	0.00	0.00	0.00
Hydrocarbon	970	0.00	0.00	0.00
Other		0.00	0.00	0.00

Note: To comply with the regulations the "Solvent emitted" should be 20g / kg or less

Monthly Inventory Sheet

Site: Lennox Belstead

Month and year: Apr-14

Machine:

Week ending/Week No:

05/04/2014	12/04/2014	19/04/2014	26/04/2014
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Weight of work processed (kg)				Monthly Total Weight (kg)
				a
181.30	182.50	206.00	182.40	752.20

Solvent used (litres)				Monthly Total (Litres)
				c
2.50	2.50	2.50	2.50	10.00

Estimated still residue for month (litres)	d	16.00
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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		f = e x d
	e	d	
Manual rake out	0.15	16.00	2.40
Pumped out	0.6	0.00	0.00

Nominal Monthly Solvent Use	(litres)	g = c - f	7.60
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Solvent emission calculation

Type of solvent	Factor: Specific gravity of solvent	Weight of work / litre of solvent	Solvent emitted	Weight of solvent used
	(g/l)	(kg / l)	g / kg	(kg)
	h	j = a / g	k = h / j	b = g x (h / 1000)
Perc	1600	98.97	16.17	25.87
Siolocane	970	0.00	0.00	0.00
Hydrocarbon	970	0.00	0.00	0.00
Other		0.00	0.00	0.00

Note: To comply with the regulations the "Solvent emitted" should be 20g / kg or less

Monthly Inventory Sheet

Site: Lennox Belstead

Month and year: Mar-14

Machine:

Week ending/Week No:

01/03/2014	08/03/2014	15/03/2014	22/03/2014	29/03/2014
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Weight of work processed (kg)					Monthly Total Weight (kg)
					a
208.70	191.60	199.60	215.20	252.20	1,067.30

Solvent used (litres)					Monthly Total (Litres)
					c
2.50	2.50	2.50	3.00	3.00	13.50

Estimated still residue for month (litres)	d	20.00
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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		
	e	d	f = e x d
Manual rake out	0.15	20.00	3.00
Pumped out	0.6	0.00	0.00

Nominal Monthly Solvent Use	(litres)	$g = c - f$	10.50
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Solvent emission calculation

Type of solvent	Factor: Specific gravity of solvent	Weight of work / litre of solvent	Solvent emitted	Weight of solvent used
	(g/l)	(kg / l)	g / kg	(kg)
	h	$j = a / g$	$k = h / j$	$b = g \times (h / 1000)$
Perc	1600	101.65	15.74	25.19
Siolccane	970	0.00	0.00	0.00
Hydrocarbon	970	0.00	0.00	0.00
Other		0.00	0.00	0.00

Note: To comply with the regulations the "Solvent emitted" should be 20g / kg or less

Monthly Inventory Sheet

Site: Lennox Belstead

Month and year: FEBRUARY 2014

Machine:

Week ending/Week No:

01/02/2014	08/02/2014	15/02/2014	22/02/2014
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Weight of work processed (kg)				Monthly Total Weight (kg)
				a
179.50	224.00	224.50	228.20	856.20

Solvent used (litres)				Monthly Total (Litres)
				c
1.50	2.50	3.00	3.00	10.00

Estimated still residue for month (litres)	d	16.00
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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		
	e	d	f = e x d
Manual rake out	0.15	16.00	2.40
Pumped out	0.6	0.00	0.00

Nominal Monthly Solvent Use	(litres)	g = c - f	7.60
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Solvent emission calculation

Type of solvent	Factor: Specific gravity of solvent	Weight of work / litre of solvent	Solvent emitted	Weight of solvent used
	(g/l)	(kg / l)	g / kg	(kg)
	h	j = a / g	k = h / j	b = g x (h / 1000)
Perc	1600	112.66	14.20	22.72
Siolocane	970	0.00	0.00	0.00
Hydrocarbon	970	0.00	0.00	0.00
Other		0.00	0.00	0.00

Note: To comply with the regulations the "Solvent emitted" should be 20g / kg or less

Monthly Inventory Sheet

Site: Lennox Belstead
Machine:

Month and year: Jan-14

Week ending/Week No:

04/01/2014	11/01/2014	18/01/2014	25/01/2014
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Weight of work processed (kg)				Monthly Total Weight (kg)
				a
156.60	217.30	163.80	179.80	717.50

Solvent used (litres)				Monthly Total (Litres)
				c
2.00	3.00	2.00	2.50	9.50

Estimated still residue for month (litres)	d	16.00
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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		
	e	d	f = e x d
Manual rake out	0.15	16.00	2.40
Pumped out	0.6	0.00	0.00

Nominal Monthly Solvent Use	(litres)	g = c - f	7.10
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Solvent emission calculation

Type of solvent	Factor: Specific gravity of solvent	Weight of work / litre of solvent	Solvent emitted	Weight of solvent used
	(g/l)	(kg / l)	g / kg	(kg)
	h	j = a / g	k = h / j	b = g x (h / 1000)
Perc	1600	101.06	15.83	25.33
Siolocane	970	0.00	0.00	0.00
Hydrocarbon	970	0.00	0.00	0.00
Other		0.00	0.00	0.00

Note: To comply with the regulations the "Solvent emitted" should be 20g / kg or less

Monthly Inventory Sheet

Site: Lennox Belstead

Month and year: Dec-13

Machine:

Week ending/Week No:

07/12/2013	14/12/2013	21/12/2013	28/12/2013
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Weight of work processed (kg)				Monthly Total Weight (kg)
250.20	202.80	255.20	113.30	a 821.50

Solvent used (litres)				Monthly Total (Litres)
3.00	3.00	3.00	1.50	c 10.50

Estimated still residue for month (litres)	d	16.00
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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		f = e x d
	e	d	
Manual rake out	0.15	16.00	2.40
Pumped out	0.6	0.00	0.00

Nominal Monthly Solvent Use	(litres)	g = c - f	8.10
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Solvent emission calculation

Type of solvent	Factor: Specific gravity of solvent	Weight of work / litre of solvent	Solvent emitted	Weight of solvent used
	(g/l)	(kg / l)	g / kg	(kg)
	h	j = a / g	k = h / j	b = g x (h / 1000)
Perc	1600	101.42	15.78	25.24
Siolocane	970	0.00	0.00	0.00
Hydrocarbon	970	0.00	0.00	0.00
Other		0.00	0.00	0.00

Note: To comply with the regulations the "Solvent emitted" should be 20g / kg or less

Monthly Inventory Sheet

Site: Lennox Belstead

Month and year: Nov-13

Machine:

Week ending/Week No:

02/11/2013	09/11/2013	16/11/2013	23/11/2013	30/11/2013
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Weight of work processed (kg)

Monthly Total Weight (kg)

261.20	238.80	231.10	193.20	223.80	a
					1,148.10

Solvent used (litres)

Monthly Total (Litres)

3.50	3.00	3.00	2.50	3.00	c
					15.00

Estimated still residue for month (litres)

d	20.00
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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		
	e	d	f = e x d
Manual rake out	0.15	20.00	3.00
Pumped out	0.6	0.00	0.00

Nominal Monthly Solvent Use	(litres)	g = c - f	12.00
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Solvent emission calculation

Type of solvent	Factor: Specific gravity of solvent	Weight of work / litre of solvent	Solvent emitted	Weight of solvent used
	(g/l)	(kg / l)	g / kg	(kg)
	h	j = a / g	k = h / j	b = g x (h / 1000)
Perc	1600	95.68	16.72	26.76
Siolocane	970	0.00	0.00	0.00
Hydrocarbon	970	0.00	0.00	0.00
Other		0.00	0.00	0.00

Note: To comply with the regulations the "Solvent emitted" should be 20g / kg or less