LOUNOX STORED 38 SIVERDERES DRESS 1 PSWCG SUFFICE 10/6/2016

VARUPA ADOM.

Please of I Enclosed Solvent monthly Sheets is he be roted increaded weight of work due

by Contract will hotel on a refurbishment

one are now correctly in the process of

large insurance Contracti

Bed Lograd

Lonox Belshall

Site: Lennox Belstead

Machine:

Month and year: May-16

Week ending/Week No:

0.040.400.40				
30/04/2016	07/05/201¢!	4.4.000,004.01	04/05/0040	0.0 (0.0 (0.0 (0.0
00/07/2010	07/05/2016	14/05/2016	21/05/2016	28/05/2016
			21/00/2010	20/03/20 101

Weight of work processed (kg)

Monthly Total Weight (kg)

077.50					a
277.50	297.90	355.00	364.00	280.50	1.574.90

Solvent used (litres)

Monthly Total (Litres)

			<u> </u>		c
2.5	0 3.00	3.00	3.50	2.50	14 50

Estimated still residue for month (litres)

d 16.00

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		
	е	d	$f = e \times d$
Manual rake out	0.15	16.00	2.40
Pumped out	0.6		0.00

(litres)	g = c - f	12.10
	(litres)	(litres) $\mathbf{g} = \mathbf{c} - \mathbf{f}$

Solvent emission calculation

Type of solvent	Factor: Specific gravity of solvent (g/l)	Weight of work / litre of solvent (kg / l)	Solvent emitted g / kg	Weight of solvent used (kg)
K	h	j = a/g	k = h / j	$b = g \times (h / 1000)$
Perc	1600	130.16	12.29	19.67
Siolocane	970	0.00	0.00	
Hydrocarbon	970	0.00	0.00	
Other		0.00	0.00	0.00

Site: Lennox Belstead

Machine:

Month and year: Apr-16

Week ending/Week No:

2010150151				
02/04/2016	09/04/2016	16/04/2016	23/04/2016	
V-10 1/20 10 1	00/0 1/2010	10/0 //2010	2010-112010	

Weight of work processed (kg)

Monthly Total Weight (kg)

				 a
356.80	323.50	376.10	304.20	1,360.60

Solvent used (litres)

Monthly Total (Litres)

				c
3.00	3.00	3.50	3.00	12.50

Estimated still residue for month (litres)

d 14.00

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	14.00	2.10
Pumped out	0.6		0.00

	Nominal Monthly Solvent Use	(litres)	g = c - f	10.40
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Solvent emission calculation

		Weight of work /		Weight of solvent
Type of solvent	gravity of solvent	litre of solvent	Solvent emitted	used
	(g/l)	(kg / l)	g / kg	(kg)
	h	j = a / g	k = h / j	$b = g \times (h / 1000)$
Perc	1600		12.23	19.57
Siolocane	970	0.00	0.00	0.00
Hydrocarbon	970	0.00	0.00	0.00
Other		0.00	0.00	0.00

Site: Lennox Belstead

Machine:

Month and year: Mar-16

Week ending/Week No:

1 05/00/00401	12/03/2016	1010010010	00.000.000	
1 05/03/2016	12/03/20161	10/02/2016	26/02/2016	
00/00/20/00	12/03/2010	19/03/2016	26/03/2016	

Weight of work processed (kg)

Monthly Total Weight (kg)

				a
271.40	278.10	267.60	275.90	1,093.00

Solvent used (litres)

Monthly Total (Litres)

				С
2.50	2.50	2.50	2.50	10.00

Estimated still residue for month (litres)

d 12.00

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		
	е	d	f = e x d
Manual rake out	0.15	12.00	1.80
Pumped out	0.6		0.00

Nominal Monthly Solvent Use	(litres)	g = c - f	8.20

Solvent emission calculation

Type of solvent	Factor: Specific gravity of solvent (g/l)	Weight of work / litre of solvent (kg / l)	Solvent emitted g / kg	Weight of solvent used (kg)
	h	j = a/g		$\mathbf{b} = \mathbf{g} \times (\mathbf{h} / 1000)$
Perc	1600	133.29	12.00	19.21
Siolocane	970	0.00	0.00	0.00
Hydrocarbon	970	0.00	0.00	0.00
Other		0.00	0.00	0.00

Site: Lennox Belstead

Machine:

Month and year: Feb-16

Week ending/Week No:

06/02/2016	13/02/2016	00/00/00/46		
 -3132,2010	13/02/2016]	20/02/2016	27/02/2016	

Weight of work processed (kg)

Monthly Total Weight (kg)

264.90	244.40	279.20	245.50	a 1,034.00

Solvent used (litres)

Monthly Total (Litres)

				(Elues)
2.50				c -
2.50	2.00	2.50	2.00	
			2.00	9.00

Estimated still residue for month (litres)

d 12.00

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

1	Waste Allowance factor		
	е	d	f = e x d
Manual rake out	0.15	12.00	1.80
Pumped out	0.6		0.00

Nominal Monthly Solvent Use	Z125		
Transman World by Solvent OSE	(litres)	1 Q =c-f	7 20
			1.20

Solvent emission calculation

Type of solvent	Factor: Specific gravity of solvent (g/l)	Weight of work / litre of solvent (kg / l) j = a / g	Solvent emitted g / kg	Weight of solvent used (kg) b = g x (h / 1000)
Perc	1600	143.61	44.44	4= 5
Siolocane	970		11.11	17.83
Hydrocarbon		0.00		0.00
Other	970	0.00	0.00	0.06
Onici		0.00		7.00